**NEW LOOK, NEW IDEAS** 

# AND TECHNOL

**Future cars** 

What you'll be driving 10 years from now

#### Are you beautiful?

How science can predict good looks

#### **Dating Earth**

The amazing quest to discover its age

sciencefocus.com

ISSUE 249 / DECEMBER 2012 / £3.99



The incredible new breakthroughs that will transform computing, medicine and the internet

- Why does hair go grey?Can fish catch colds?
- Could a brain survive without a body?



#### **GENERATION** EARTH

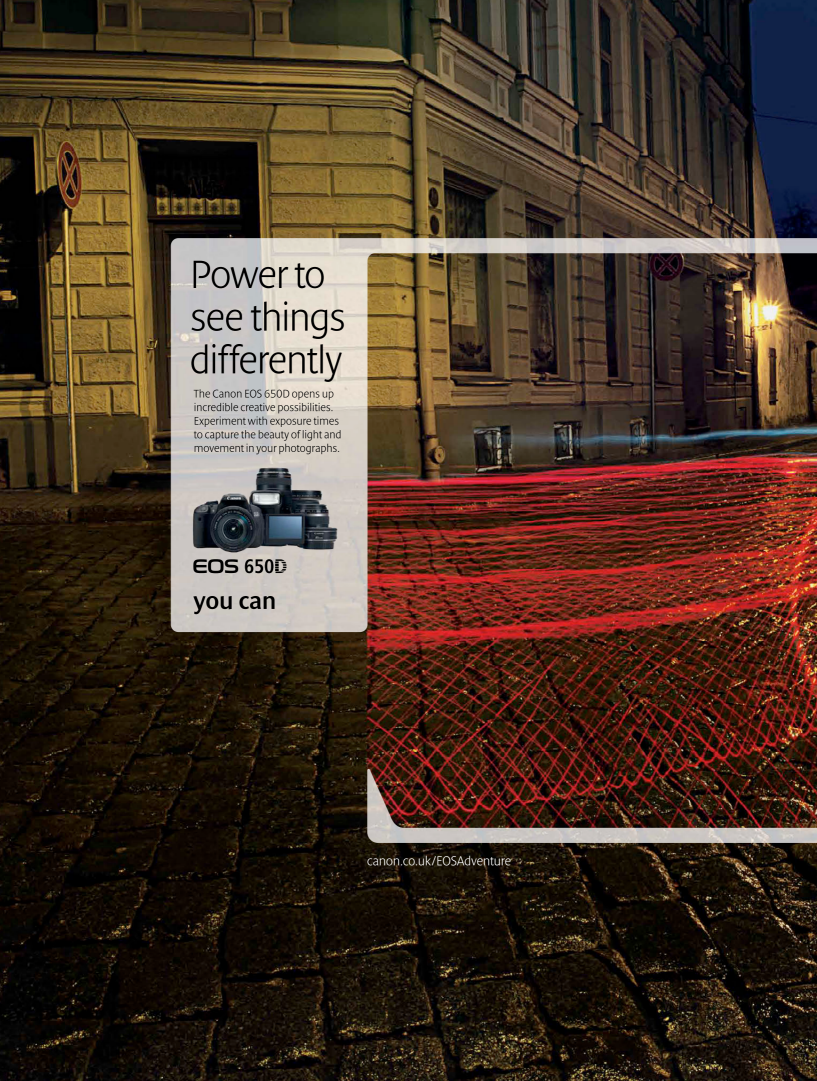
We preview Dallas Campbell's epic new engineering series



#### **EREADERS**

Kindle Paperwhite, Kobo Glo and Sony Reader reviewed







# DURACELL® ULTRA POWER

with Powercheck™



### GET MORE LIFE FROM YOUR DURACELL BATTERY

#### with Powercheck

What a waste. A third of batteries are thrown away with up to 67% of power left inside.\* Only Duracell has a unique in-built Powercheck. This lets you see what's left, so you can get more life out of your Duracell battery.



\*Based on Battery-Back sample data of 3,149 batteries (AA/AAA/C/D) sent to be recycled in the UK in November 2011.

### WELCOME TO FOCUS



THIS COULD BE the last ever issue of Focus. If one interpretation of the Maya calendar is correct, the world will end on 21 December, 2012. Well, I don't believe it and I trust vou don't either. That said, there are plenty of apocalyptic events that *could* happen this month. Science writer and BBC presenter Alok Jha heads for cover on p35, with his guide to how you can survive them.

Focus itself is a survivor - the magazine we know today was launched 20 years ago this month in the UK. On p58 we examine the science and technology covered in that very first issue, and find out how it's evolved since - and where it's going in the future. And on Facebook this month we'll be delving through more issues from the archives. Go to www.facebook.com/sciencefocus and click 'Like' to help us celebrate our anniversary in style.

Some of the most exciting steps forward are being taken in the quantum realm: not just quantum computing but a quantum internet and other advances besides. Former Focus editor Paul Parsons looks at the world of the very small and the very strange on p46.

There's much else inside: our article on human attraction accompanies an episode of Dara O Briain's Science Club, and there are seasonal gift ideas aplenty in our gift guide (p42) and Tech Hub (p83). Enjoy!



Graham Southorn, Editor

#### **MORE TO EXPLORE**





Available from the iTunes Store >IPAD APP

>WEBSITE sciencefocus.com

>PODCAST sciencefocus.com/podcasts >FORUM sciencefocus.com/forum >FACEBOOK facebook.com/sciencefocus

>TWITTER twitter.com/sciencefocus

100 Ideas That Changed >BOOK

The World - £6.49 from www.bbcshop.com



#### **HOW TO CONTACT US**



PHONE

Subscriptions and 0844 844 0260\* back issues 0117 314 7388 **Editorial enquiries** Advertising enquiries 0117 314 8750



Subscriptions **Editorial enquiries** 

focus@servicehelpline.co.uk editorialenquiries@sciencefocus.com Advertising enquiries steve.grigg@immediate.co.uk



Subscriptions and back issues

Focus, FREEPOST LON 16059, Sittingbourne, ME9 8DF

Editorial and advertising enquiries

Focus, Immediate Media Company Bristol Ltd, Tower House, Fairfax Street, Bristol, BS13BN

#### APPEARING IN THIS ISSUE...



#### Alok Jha

Best known as a science correspondent for The Guardian, Alok is popping up as

a TV presenter this year on Dara O Briain's Science Club. He is also the author of The Doomsday Handbook: 50 Ways The World Could End.



#### Cherry Lewis

Dr Lewis is an honorary Research Fellow in the School of Earth Sciences at the University of

Bristol. Her book on geologist Arthur Holmes, The Dating Game: One Man's Search For The Age Of The Earth, was published in 2000.



#### **Parsons**

A former editor of Focus and theoretical cosmologist at the University of

Sussex, Paul is no stranger to the bizarre world of physics. This month, we asked him to look into the emerging technology of quantum computing.



#### Dan Read

When Top Gear magazine's special projects editor isn't actually driving, you'll

find him writing about life behind the wheel. That made him the perfect person to investigate the latest trends in car technology.



WANT TO

Just fill in the form on p30 and you'll get a free book or DVD - and save 32 per cent off the cover price to boot!

**EXISTING** SUBSCRIBERS

Turn to p30 for an exclusive interview with geneticist Steve Jones

#### **CONTENTS**



#### ON THE COVER

#### **35** APOCALYPSE SURVIVAL GUIDE

The disasters that really could end the world this month

#### **46** THE QUANTUM REVOLUTION

Subatomic effects are being used to transform technology

#### **53 ARE YOU BEAUTIFUL?**

Science is revealing how we perceive good looks

#### **58 FOCUS AT 20**

We celebrate two decades of science stories in *Focus* 

#### **60** FUTURE CARS

Find out what you'll be driving in 10 years' time

#### **89** E-READERS ON TEST

The latest models reviewed

#### 93 Q&A

Can a fish catch a cold? Do black holes die? And more...

#### **104** HOW DO WE KNOW?

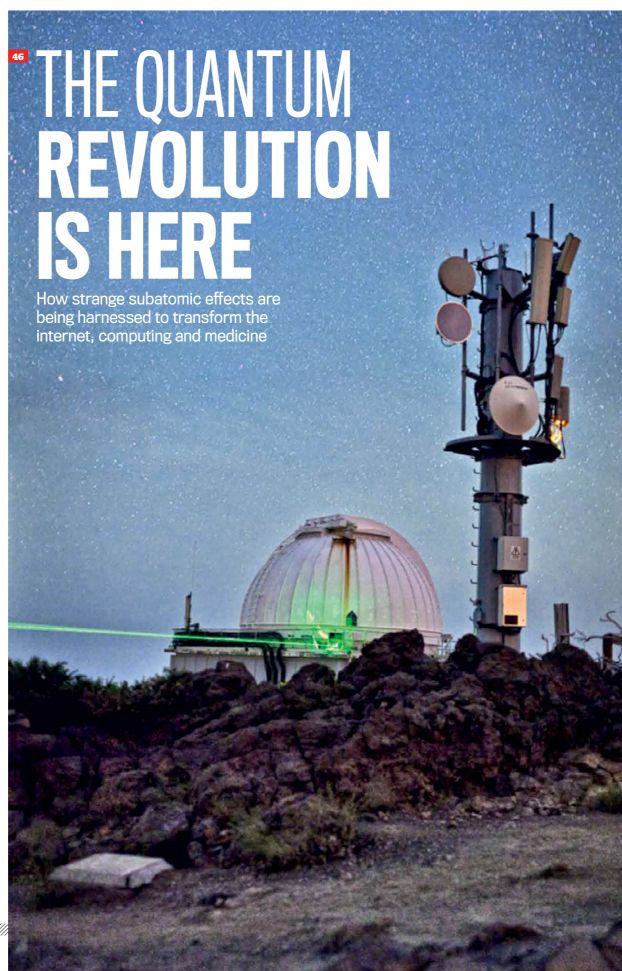
The rich history of how Earth's age was determined

#### **111 GENERATION EARTH**

Dallas Campbell's series on how we've changed the planet

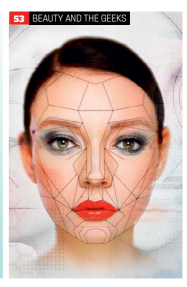
#### SUBSCRIBE TODAY! SAVE 32%

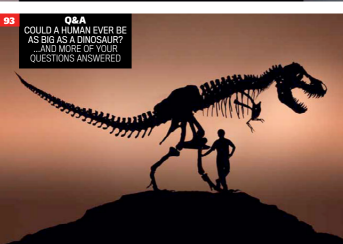
Focus (ISSN 0966-4270) December 2012 is published 13 times a year by Immediate Media Company Bristol, 9th Floor, Tower House, Fairfax Street, Bristol BS1 3BN UK. Distributed in the US by Evergreen Marketing, 116 Ram Cat Alley, Suite 201, Seneca, SC 29678-3263. Application to mail at Periodicals Postage prices pending at Seneca, SC and additional mailing offices. POSTMASTER: Send address changes to Focus, PO Box 669, Selmer, TN 38375-0669.













#### DISCOVERIES

#### **17 VENOM PAINKILLERS**

The snake's deadly fang cocktail could yield new drugs

#### **19 WET SUMMERS**

Why warming seas could bring more rain

#### **20 HOT TOPIC**

Should restrictions on GM foods be loosened?

#### **22 DARK ENERGY CLUES**

Exactly how fast is the Universe expanding?

#### **26 NEARBY EXOPLANET**

The closest world outside the Solar System

#### **FEATURES**

#### 35 HOW TO SURVIVE THE END OF THE WORLD

The disasters that could happen this month

#### **42 FOCUS XMAS GIFTS**

Our present ideas for science and tech lovers

#### **46** THE QUANTUM REVOLUTION IS HERE

How strange subatomic effects are being harnessed to transform technology

#### **53** BEAUTY AND THE GEEKS

Science is closing in on how we find faces attractive

#### **58** FOCUS AT 20

We celebrate two decades of *Focus* magazine

#### **60** ROAD TO THE FUTURE

The cars that you'll be driving in 10 years' time

#### 93 Q&A

Every month our team of experts tackle your questions about anything and everything to do with the world of science

#### **104** HOW DO WE KNOW?

The story of how the age of the Earth was discovered

#### **TECH HUB**

#### 83 OCULUS RIFT

Virtual reality makes a comeback with an affordable head-mounted display

#### **85** BILL THOMPSON

The tech guru on the difficulty in arranging your digital life

#### **86** THE WII U

Nintendo's new console is here: should you get one?

#### **87** APPLIANCES OF SCIENCE

The month's must-have tech

#### 89 E-BOOK READERS

We test the latest models

#### TO DO LIST

#### **111** PICK OF THE MONTH

Dallas Campbell's new show

#### **112 VISIT**

Science events and exhibitions

#### **114 WATCH**

The month's best science viewing on TV and DVD

#### **116** TOUCH

The latest smartphone apps

#### **117** PLAY

Hawken and more

#### **118** READ

New science books reviewed and rated

O8 MEGAPIXEL SCIENCE IN PICTURES > 14 REPLY YOUR LETTERS > 29 ROBERT MATTHEWS > 127 MINDGAMES > 130 STEPHEN BAXTER

Awe-inspiring images from the world of science

### MegaPixel

### Dressed to thrill

WHEN AUSTRIAN SKYDIVER Felix Baumgartner jumped out of his capsule 24.2 miles (39.0km) above Earth, there was one thing keeping him alive – his space suit. The temperature around him was -60°C and there was little oxygen to breathe. Low air pressure meant that, without his pressurised attire, fluids inside his body could have turned into gas.

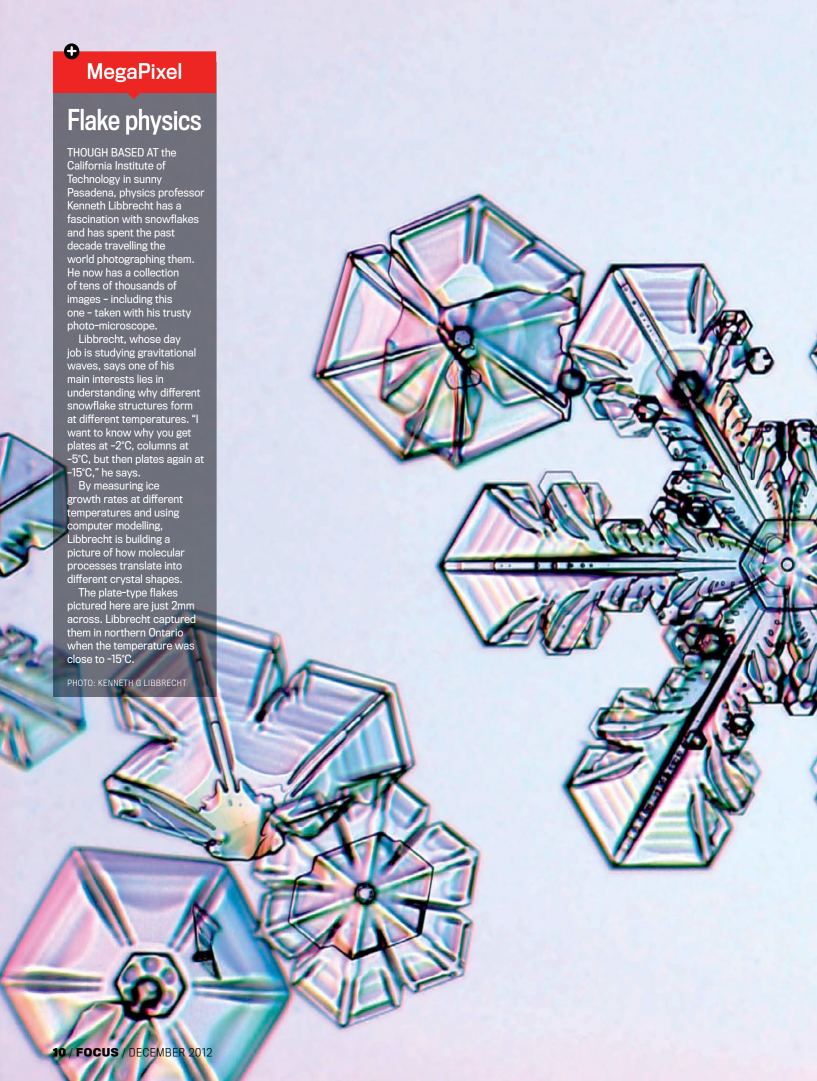
But the suit also had to be flexible enough for Baumgartner to get into the right position before opening his parachute. "For over 40 years we've been designing space suits for people in the sitting position," said Daniel McCarter from David Clark Company in Massachusetts, which made the suit. "We have made huge advances in elbow and knee joints," says McCarter. "We're doing all kinds of R&D projects on advanced suits for the future - for commercial spaceflight as well as suit concepts for the Moon or Mars."

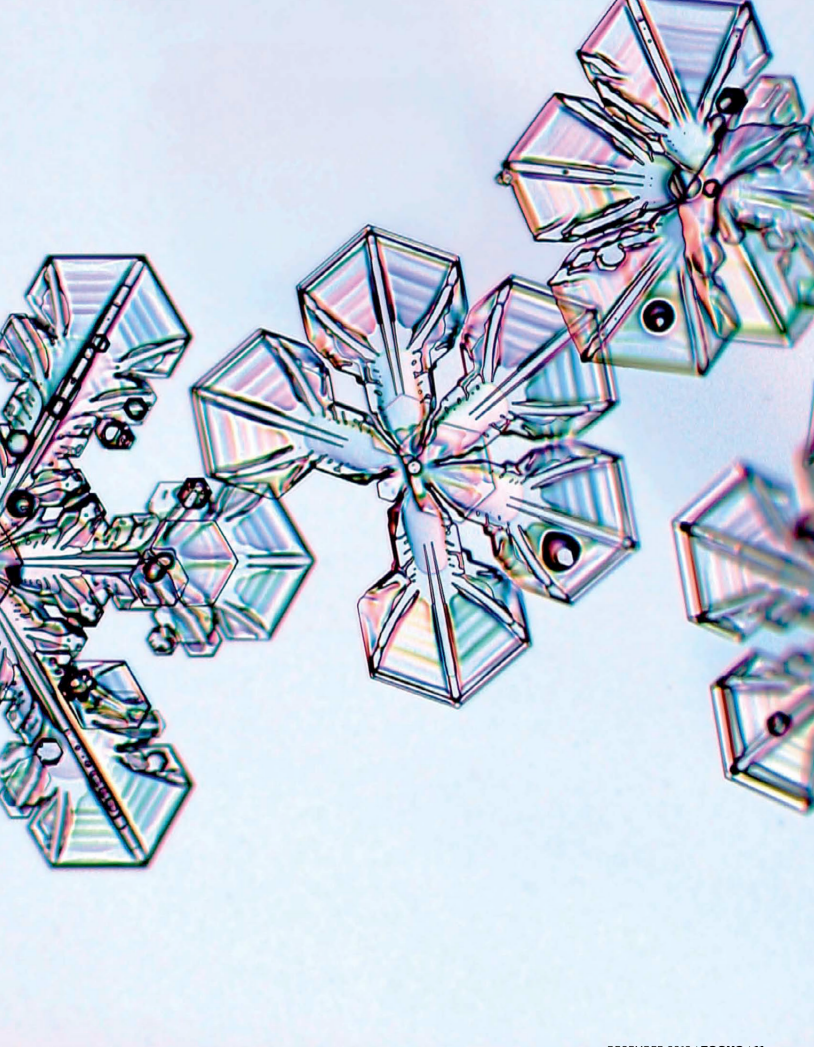
McCarter watched from mission control in Roswell, New Mexico, as Baumgartner hit a speed of 1,343km/h (834mph), breaking the sound barrier before safely touching down.

PHOTO: RED BULL













# REPLY

FOCUS OUANTUM REVOLUTION SEND TO...

reply@sciencefocus.com

Focus, Tower House, Fairfax Street, Bristol, BS1 3BN

@sciencefocus

www.facebook.com/sciencefocus

Letters may be edited for publication

Your opinions on science, technology and our last issue

# MESSAGE OF THE MONTH

#### Computer vs Beethoven

Speaking as a musician, I instantly found it hard to believe Stephen Baxter's declaration that computer software could write a piece of music apparently by Chopin or Beethoven (September, p26). Having listened to these experimental pieces it seems to me that they are 'predicted' by utilising a set of strict new rules and patterns applied to an original piece of music, rules which are so definitive that they would not have been laid down by the original composer. Scientifically, we must treat creativity as a complex physical process, but unless

the exact workings of Beethoven's brain become miraculously clear to us then we have no hope of emulating the uniqueness that came with each new piece composed.

These experiments cannot avoid sounding like a simple mish-mash of previous works, a 'copycat' quality that is noticeably absent in real, ingenious Beethoven. The process exemplified here is a process of simple replication, not stylistic, digital innovation.

Chris Bond, London





Chris wins a copy of *Can We Travel Through Time?* by Michael Brooks (Quercus, £8.99). Send us your views to win next month's prize.

#### Light speed ahead

I found Professor Close's article on the speed of light (November, p96) very interesting because the history of its measurement is one of the central arguments in the development of modern physics. However, one aspect of the story was not mentioned and that is the effect of gravity on the propagation of light. In the early part of the 20th Century, Eddington and others believed that gravity slowed down light. Many contemporary publications avoid mentioning the effect of gravity on the speed of light. There is also the Shapiro gravitational time delay, which is possibly due to the fact that the path of the light is curved and hence longer. Because of these ideas I'd like to know more on the history of the gravitational effect on light. Ron Harrison, Loughton, Essex

Thanks Ron, we'll be taking a closer look at gravity in the New Year. - Ed

#### **Unhackable apps**

As identified by last month's edition (The Ultimate Spy, p55), one important feature of our national security is the General Communications Headquarters, which monitors and intercepts communications between criminals. These require extremely skilled technicians and programmers to break the latest codes and ensure our country's continued protection. In a BBC documentary, one such worker identified a key skill for this being developed by the time he was 10.

Currently some technology giants, such as Apple and Microsoft, are promoting the idea of closed, 'unhackable' applications which prevent people from experimenting with the systems. It is exactly this sort of experimenting that our defenders and scientists of the future need to hone their skills. Companies such as Google openly release code, and their flourishing Android operating system is a prime example of the power of open source technology. The Raspberry Pi is another great example of a device

that enables people to experiment with technology. We need inventions and changes and hiccoughs in design and code to allow people to learn. These sorts of things cannot be exposed by closedsource applications.

Apple and Microsoft should beware that they are encouraging an increasingly 'hack-free' future and therefore a more dangerous and unpredictable one.

Harry Tanner, Hampshire

#### Secret scrambler

I believe that I saw an article on Alan Turing in Focus 2012. The article revealed that Turing had developed, for want of a better term, a secret voice scrambler that was portable. Technical details were revealed, such as the fact that he mixed the voice signal with random noise. He gave a number to each sampled point and then added another number to that by modulus arithmetic. If you ran that article could I get a copy of it?

#### Robert Lloyd

Our article on Alan Turing's legacy (July, p40) didn't mention this invention, but there is a fascinating document online about it. See www.turing.org.uk/sources/ delilah.html

#### Early man sketched

I have drawn all three skulls featured in



the September issue of *Focus* (The Secrets Of Human Evolution, p35). Drawing is something I fell in love with after being inspired by Prof Alice Roberts. She was kind enough to look at my sketchbook at the Cheltenham Science Festival and introduced me to some of her illustrators.

#### **Hannah West**

#### **Winners**

Congratulations to Shelley Mee (Kent), who won a 32-inch Sony TV in our recent online competition at sciencefocus.com

#### YOUR COMMENTS ON OUR FORUM

On www.sciencefocus.com/forum, we asked: Are there lessons to be learned from Felix Baumgartner's skydive?

M Paul Lloyd Baumgartner went straight up and down and only reached some 1,200km/h - pretty fast but hardly the 27,000km/h he would have been travelling at had he descended all the way from space, with the subsequent friction heating causing him to burn up. If this sort of project is going to be anything more than a publicity stunt then they have to look at ways of taking it to the next level and design some sort of personal heat shield that will allow an astronaut to de-orbit safely.

Thinker I'm just worried what effect a heat-resistant uniform would have in an emergency situation. If a space shuttle/module comes into orbit ready for descent to Earth and something goes wrong, they have to get it back to Earth on their own. If there's a handy little Eject button there, would it not increase

the chances of using it, even if the shuttle could be brought down somehow?

nemisis1960 As a heat shield was developed for the Shuttle, could the same technology be used for a space suit? As I remember they used ceramic tiles, but maybe a lighter but equally durable material could be manufactured?

Powerman So taking everything on board it ends up looking like one big publicity stunt. Disappointing, isn't it?

Shadowwolf I don't see why that diminishes the event. It costs money and they were willing to get behind it and risk their image. Sponsorship doesn't diminish an amazing feat like this, and we get all the data and questions that arise over it.

MikeG Given the amount of helium it took to make this attempt, and the increasing scarcity of this non-replenishable resource, these records are likely to stand.

#### EDITORIAL

itor Graham Southorn Deputy Editor Andy Ridgway Production Editor Daniel Down eatures Editor JV Chamary Reviews Editor Daniel Bennett Science Consultant Robert Matthews Contributing Editor Emma Bayley

#### **ART & PICTURES**

Art Editor Sam Freeman Deputy Art Editor Joe Eden Picture Editor James Cutmore

#### CONTRIBUTORS

Andrew Baker, Stephen Baxter, Susan Blackmore, Mitch Blunt, David Bodycombe, Steve Bonner, Robin Boyden, Dennis Bray, Jenny Clack, Frank Close, Heather Couper, Zoe Cormier, Emma Davies, Russell Deeks, Henry Gee, Lauren Gentry, Duncan Graham-Rowe, Alastair Gunn, Timandra Harkness, Nigel Henbest, Matthew Hollings, Alok Jha, Neon Kelly, Jason Lee, Cherry Lewis, James Lloyd, Justin Metz, Gareth Mitchell, Kelly Oakes, Kate Oliver, Jheni Osman, Richard Palmer, Paul Parsons, Christopher Phin, Press Association, Dan Read, Steve Savers, Joe Svetlik, Bill Thompson, Sacha Torregrosa-Jones, Magic Torch, Luis Villazon, Alan Wardle, Jonathan Wright

#### ADVERTISING & MARKETING

ctor Caroline Herbert Advertising Manager Steve Grigg Senior Brand Sales Exec Marc Gonzalez Brand Sales Executive James Young Classified Sales Exec Laura Bennett Newstrade Manager Rob Brock Subscriptions Director Jacky Perales-Morris Direct Marketing Manager Joanna Fellows

e Robertson 00353 876 902208

LICENSING & SYNDICATION na Marshall +44 (0) 20 433 2183

#### PUBLICITY

er Carolyn Wray

#### **PRODUCTION**

oduction Director Sarah Powell Production Coordinator Derrick Andrews er Mel Watkins Ad coordinator Natasha Murray Ad designer Lisa Burridge

#### PUBLISHING

ublisher Andrew Davies Chairman Stephen Alexander er Tom Bureau Deputy Chairman Peter Phippen Managing Director Andy Marshall

#### BBC WORLDWIDE MAGAZINES UNIT

Managing Director Nicholas Brett Publishing Director James Hewes Editorial Director Jenny Potter Unit Coordinator Eva Abramik

#### **EDITORIAL BOARD**

Deborah Cohen, Jane Fletcher, John Lynch, Kathy Sykes, Julian Hector, Richard French



Annual subscription rates (inc P&P): UK/BFPO £51.87; Europe & Eire Airmail £54.96; Rest of World Airmail £59.99.

© Immediate Media Co Bristol Ltd 2012, All rights reserved. Printed by William Gibbons Ltd.

Immediate Media Co Bristol Ltd accents no responsibility in respect of products or services obtained through advertisements carried in



# A Samsung in your stocking.

Get internetting this Christmas with all-you-can-eat data.



#### **Ultimate Internet 500 Plan**

All-you-can-eat data 500 minutes 5000 texts







Three.co.uk

When you get the fantastic Samsung GALAXY S III with all-you-can-eat data, you'll be able to download all the Christmas hits, upload tons of festive photos and tweet all your friends the party plans. All on the network built for the internet.

Switch to Three today, call

0800 358 4763

Visit a 3Store or go online

# DISCOVENIES

#### News and views from the world of science



#### BLAME IT ON THE OCEANS

Why a warm phase in the North Atlantic Ocean is the cause of our wet summers

#### GM FOODS DEBATE

Is it time we were more receptive to GM food's benefits?

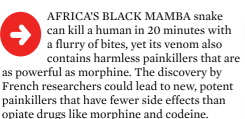


#### EXPANSION EXPLORED

Will the Spitzer Space Telescope shed new light on dark energy?







The French team found that the black mamba (*Dendroaspis polylepis*) secretes two 'mini proteins', or peptides, from its fangs that block pain in mice. These 'mambalgins' are so effective that French firm Theralpha is now working on a drug based on them.

The scientists, led by Dr Eric Lingueglia at the Institute of Molecular and Cellular Pharmacology in Valbonne, were hunting for alternatives to opiate drugs. Patients can grow tolerant to them, requiring higher doses, and develop side effects such as nausea. Yet only a trickle of new drugs have been brought out over the past decade to treat pain.

"The interesting thing is that the potency of the mambalgins is similar to morphine, but the way they act is different," says Lingueglia. Morphine binds to molecules on the surface of nerve cells called opioid receptors, but mambalgins work on ion channels – key components of the nervous system that regulate the flow of ions across cell membranes.

Lingueglia's team screened more than 50 venoms from different species of animal, searching for molecules that target ion channels. Lingueglia found that mambalgins bind to and block specific acid-sensing ion channels (ASICs) involved with pain transmission. Mice injected with mambalgins

This image shows the structure of mambalgin (left) and its target, an acid-sensing ion channel or ASIC (right)

could withstand painful, but harmless, hot water on their paws and tails twice as long as untreated animals.

Venoms work by combining the effects of a cocktail of molecules, so not all components are harmful. It's not clear why black mamba venom includes pain-killing mambalgins – Lingueglia says it may simply be a by-product of the fast evolution of the venom, or they may be useful. "They may, for instance, give time for other toxins and enzymes to do their job, by making the prey less worried."

The medical use of venom is a burgeoning field of research. Several hundred proteins have been purified from snake venoms and are being considered for treatments. The French team has worked out the building blocks – the amino acids – that make up the mambalgins, as well as the genes behind them. "Now we can produce the mambalgins using bacteria or chemistry," says Lingueglia.

1999

EMMA DAVIES

1989

#### Richard J Lewis



Associate Professor at the Institute for Molecular Bioscience at the University of Queensland, Australia

PAIN IS OFTEN poorly treated because the mechanisms responsible for it inside the body and associated drug targets are poorly understood. Peptides in venoms have helped to define some recently identified drug targets, including ion channels in the spine which are targeted by omega-conotoxins in the venom of fish-hunting cone snails.

Acid-sensing ion channels (ASICs) are known to contribute to inflammatory pain – pain caused when immune cells enter an area. But the specific subtypes involved in conducting pain signals around the body were unclear. This discovery of a new ASIC blocker from black mamba venom helps us to understand the roles these subtypes play, and has revealed that different combinations of ASICs underlie the origin of pain.

The most immediate benefit of this research is that it has not only revealed a peptide that could potentially be used medically, but also new targets to relieve pain in a broader sense. What remains to be seen is to what extent ASIC channels contribute to different painful conditions, including neuropathic and cancerrelated pain. It also needs to be investigated whether ASIC channels can synergise with existing analgesics for better pain relief.



#### **TIMELINE**

The painful story of venom research



#### WHAT DO YOU THINK?

Let us know your thoughts at facebook,com/sciencefocus

1960

#### s 1986

Scientists identify molecules in Brazilian pit viper venom that can be used to treat high blood pressure. These form the basis of new drugs. Stanley Cohen and Rita Levi-Montalcini (right) win a Nobel Prize for identifying a protein called nerve growth factor from work on snake venom.



A compound in Japanese pit viper venom is found to prevent blood clots forming. Now, similar compounds are used as research tools. A heart drug called tirofiban is approved. The drug is based on powerful anti-clotting agents derived from African saw-scaled viper venom.

A drug called exenatide is approved for type II diabetes. It contains a version of a protein derived from the saliva of the Gila monster.

2005



Molecules in the venom of the black mamba that block pain are identified, providing an insight into the mechanics of pain in the body.





#### **Meteorology**

## Warm seas = wet summer

HE WASH-OUT summers the UK has had over the past few years can be blamed on a warming in the North Atlantic Ocean since the mid-1990s. But despite this discovery, meteorologists are unable to say when the wet summers are likely to end.

The North Atlantic alternates between relatively warm and cool phases that can each last for decades. The current warm phase was preceded by a cool phase from 1964-1993, which followed a warm phase from 1931-1960. Now, climate scientists at the University of Reading have found that warm North Atlantic phases are associated with milder, wetter summers across northern and central

Europe and hotter, drier summers around the Mediterranean. A cool Atlantic makes for dry summers in northern Europe.

Changes in the temperature of the Atlantic are tied to shifts in the pattern of salt and freshwater, the winds and tides and also, possibly, man-made greenhouse gases. But the new research focused on the statistical link between ocean temperature and weather. Although the exact mechanism remains unclear, higher Atlantic surface temperatures warm the air above, shifting the jet stream – the fast-flowing air current high up in the atmosphere. This summer, the stream was further south than usual, allowing weather systems bearing rain to cross over the UK.

So when will the North Atlantic cool? "That's the million-dollar question," says Prof Rowan Sutton, lead author of the study. "It could happen in a couple of years, it could be a decade or more. We think it's potentially predictable, but we're not capable of making accurate predictions at the moment."

JAMES LLOYD

#### **(b)** 1 MINUTE EXPERT

#### **Element 113**

#### What is it?

It's one of the 'superheavy' elements, which do not occur naturally and can only be made in a particle accelerator or nuclear reactor. Most are highly unstable and decay after a fraction of a second.

#### • Why is it in the news?

A team at the RIKEN Nishina Centre for Accelerator-Based Science in Japan say they have proof of having made an atom of element 113, and are claiming the right to name it. Since 2003, the physicists have been bombarding the metal bismuth with zinc atoms in the hope of creating an atom with 113 protons and 165 neutrons. As well as the atom recently created, they thought they had made it twice before, the first time being in 2004.

#### So what happened?

The expert body that decides whether a new element has been officially created wasn't convinced. As 113 decays quickly, spotting it is a question of detecting the right decay products, and proof can be hard to come by.

#### • What happens now?

The RIKEN team thinks it has a strong case, but it's down to the committee – a joint US and Russian team is also claiming naming rights.

**EMMA DAVIES** 

#### WHO'S IN THE NEWS?



Nobel Prize winner

#### • What did he say?

After learning he had been awarded the 2012 Nobel Prize for Physiology or Medicine for his research on stem cells, he revealed that he keeps one of his old Eton school reports over his desk. The report, which dates from 1949, says: "I believe he has ideas about becoming a scientist; on his present showing this is quite ridiculous."

#### So why did he keep it?

Gurdon told reporters: "When you have problems like an experiment that doesn't work, it's nice to remind yourself that perhaps you're not so good at this iob after all."

#### What was his Nobel for?

In 1962, at Oxford, he showed that if the nuclei of cells from adult *Xenopus laevis* frogs were

transplanted into eggs of that species that have had their nuclei removed, the eggs would still develop. This showed the DNA had not altered as the frog matured, suggesting that an adult cell could be converted back into an embryonic cell. These can transform into any other kind and so could re-grow damaged tissues – a prospect being investigated today.



#### Should restrictions on GM food be loosened?

A COW HAS been genetically modified so it produces milk lacking a protein that lies behind some allergic reactions. Beta-lactoglobulin is present in cow's milk but not in human milk, and can cause diarrhoea and vomiting in some toddlers. But now it has been eliminated from the milk of a cow in New Zealand using a technique called RNA interference.

Back in 2006, scientists at AgResearch in New Zealand found that a short piece of genetic material called microRNA interferes with another genetic chunk, messenger RNA, which carries the instructions to create beta-lactoglobulin. So they added DNA that encodes the production of this protein-blocking microRNA into cow embryos. Out of roughly 100 embryos, one calf produced milk free of beta-lactoglobulin.

Ironically, the researchers are unable to taste the milk from their hypoallergenic cow - drinking it is prohibited under New Zealand law. In fact, almost no genetically modified animal has been approved for consumption by regulatory authorities around the world. Is is time for that to change?

#### 鳳

#### WHAT DO YOU THINK?

Let us know your thoughts using the hashtag #hottopic at twitter.com/sciencefocus, and on facebook.com/sciencefocus

#### **Your Tweets and Facebook posts**



**Jack Wickham:** It's all food, it makes no difference whether it's GM or not. The restrictions should be in the testing and production, not in who can eat what.



**Ben Davies:** I worry about the long term effects of messing with nature, could it bite us in the backside in years to come?



**Mark Thomas:** People should man up. GM food is needed if we're to feed the world in the future.



**Alex Mason:** Like everything, it's about choice: if you don't want to eat GM food, you don't have to. As for me, I think it's ridiculous to mistrust it.

#### **WHAT THE PAPERS SAY**

#### **HENRY GEE**

The latest research from leading science journals



#### Insects have been thinkers for a long time

ext time you swat a wasp, spray plants for greenfly or treat your pets for fleas, consider that all these creatures are insects – the most successful, diverse and numerous of all animals, with bigger brains than they are often credited with.

Insects are members of a larger group, the arthropods, which also includes lobsters, barnacles, spiders, mites, scorpions and centipedes. All wear their skeletons on the outside and have rather sinister 'compound' eyes, behind which lie complex, calculating brains.

These brainy arthropods pose an intriguing question. Recent work has shown how insects evolved from fellow arthropods the crustaceans, in the same way that we land vertebrates evolved from fish. Today, the closest relatives of insects among crustaceans are water fleas such as the Daphnia that we feed to pet fish. But water fleas have simple eyes, connected to simpler brains than most insects. So does this mean that insects started off with small eyes and brains and had to evolve their more complex mental faculties?

Enter Dr Xiaoya Ma of the Natural History Museum in London and her colleagues. In research just published in *Nature* they have been looking at a Chinese fossil arthropod from the Cambrian Period (488-542 million years ago). The fossil, which looks like the nightmare you might have after eating live scampi and is blessed with the impossible name of *Fuxianhuia*, is so well preserved that you can see not only its stalked eyes, but also, preserved as a delicate film of iron mineral, its brain.

Now, the brains of modern insects are divided into three parts. The part at the front is connected to those large, pitiless compound eyes, the better to make sense of these creatures' visual world. The second is connected to the antennae - organs of smell and touch. In modern insects, the third section looks like a bit of an afterthought. But crucially, the brain of *Fuxianhuia* looks every bit as complex - as 'evolved' - as the brains of any extant crustacean or insect. In fact, this ancient creature had a brain that looks just like the brains in most modern insects and crustaceans.

So rather than insects once having simple brains, as *Daphnia*'s brains would appear to indicate, it seems that insects would have had their cerebral skills from the outset. This shows that *Daphnia*'s tiny brain in a whole new light – it's simply a specialism. After all, how much does a water-flea really have to think about?

All this means that insects have had their brains for a long time – far longer, in fact, than we *Homo sapiens* have been around to swat them.

Henry Gee is a palaeontologist and evolutionary biologist, and a senior editor of the journal *Nature* 





# DESIRE, WITHOUT WIRE

Maximise the sound of your Mac or PC, wirefree with the WS100 Wireless Multimedia System. Four decades of design expertise delivers room-filling CD-quality audio from luxury go-anywhere speaker cubes. Connection through USB is instant and automatic. Plug-in. Press play. Go loud. Great sound was never this easy!





#### Physics

# Universal expansion find provides dark energy clue

STRONOMERS HAVE MEASURED how quickly the Universe is stretching apart more accurately than ever before. The measurement, by NASA's Spitzer Space Telescope, provides an insight into the age of the Universe and the nature of the stuff that's causing it to expand – dark energy.

Distant galaxies move away from us faster than closer ones, and the 'Hubble constant' tells us exactly how much faster. Astronomers in the US have calculated it to be 74 kilometres per second per megaparsec, with a megaparsec being about three million lightyears. The figure allows researchers to



calculate the age of the Universe by tracing the expansion back from the present day to the Big Bang.

To come up with this new measurement,

Dr Wendy Freedman of the Carnegie Observatories in southern California astronomers used Spitzer to observe unusual stars, known as cepheid variables, that brighten and dim like clockwork. The longer a cepheid takes to brighten and dim, the more naturally bright, or luminous, it is. And the bigger the difference between this intrinsic brightness and how bright it appears to us, the further away the star is. In effect, cepheids act as cosmic yardsticks, and observing the rate at which these objects move away from us shows the Universe's expansion rate.

"It's exciting that we were able to use Spitzer to tackle fundamental problems in cosmology: the precise rate at which the Universe is expanding at the current time as well as measuring the amount of dark energy in the Universe from another angle," says Dr Wendy Freedman at the Carnegie Observatories in California.

The Universe is expanding thanks to dark energy – a mysterious stuff which is yet to be identified. Knowing the expansion rate helps to narrow down what dark matter may be.

**KELLY OAKES** 



Science on the web

#### WHY STRING THEORY

whystringtheory.com

The controversial theory that says everything in the Universe is made of tiny vibrating strings is not the easiest to get to grips with. Why String Theory will give you the story so far, together with the latest musings on whether the theory is right, or even testable.

#### WORKS OF ALFRED RUSSEL WALLACE

wallace-online.org

He may not be as famous as his contemporary Charles Darwin, but 19th century naturalist Alfred Russel Wallace's contribution to science was arguably as great. Now you can see for yourself, as his collected works – books, articles, manuscripts and illustrations – have been made available online.



Mathematician Samuel Hanson reveals the stories behind the numbers in Relatively Prime

#### RELATIVELY PRIME

relprime.com

This is a series of audio documentaries by American mathematician Samuel Hansen that tell the stories behind mathematics. One episode showcases useful mathematical tools you didn't learn about in school; others tackle artificial intelligence, music and more.

#### BEYOND THE VISIBLE

webbtelescope.org/webb\_telescope/ science\_on\_the\_edge/beyond\_the\_visible

The James Webb Space Telescope will give us an unprecedented view of the cosmos in infrared light. Infrared can cut through dust clouds to reveal star nurseries, and tell us about the atmospheres of alien worlds. This video explains what the new super-scope will see.

KELLY OAKES



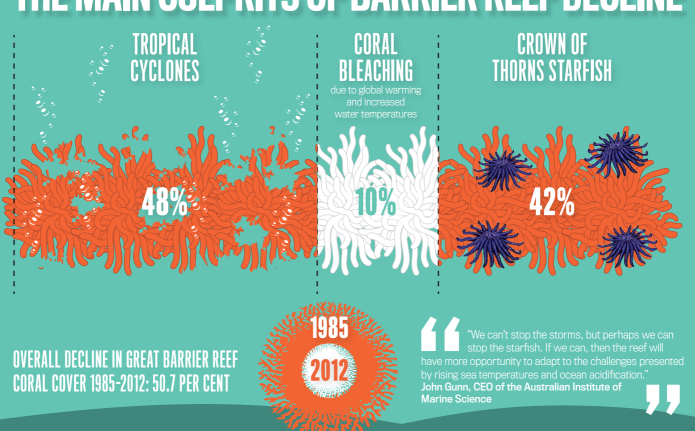
Seeing research differently

#### **CORAL KILLERS ARE UNMASKED**

After more than 2,700 days at sea, marine scientists have published the most comprehensive study to date of the health of a coral reef. Researchers from the Australian Institute of Marine Science and the University of Wollongong have spent the last 27 years

examining the Great Barrier Reef and revealed the culprits behind its worrying rate of decline. Their investigation was partly carried out by manta-tow sampling, in which a diver is pulled behind a boat to perform a rapid visual survey. Data on cyclones, bleaching and starfish numbers were then crunched using statistical models to attribute losses to different causes.

#### THE MAIN CULPRITS OF BARRIER REEF DECLINE



#### **NEWS IN BRIEF**

#### Vampire dinosaur found

• A dwarf dinosaur with 'vampire' fangs that is thought to have lived in South Africa 200 million years ago has been identified. The fossil carrying *Pegomastax africanus* was found in the 1960s, but the specimen inside has only now been described in the journal *ZooKeys*. The beast was probably a plant-eater, so its sharp canines were most likely used for fighting.



Pegomastax africanus stood no more than 60cm (2ft) tall and was vegetarian

#### **Asteroid hits Manchester**

• Tiny pieces of the Itokawa asteroid, returned to Earth by Japan's Hayabusa mission in 2010, have been sent to a team at the University of Manchester for analysis. The researchers are from one of 11 teams selected to receive particles from the Hayabusa sample, which is unique because, unlike a meteorite, it hasn't been exposed to Earth's atmosphere.

#### Men on the brain

• Bearing a son can alter a woman's mind. Examining the autopsied brains of dozens of women, researchers at the Fred Hutchinson Cancer Research Center in Seattle found male DNA in 63 per cent of the brains, most likely transferred from a male foetus during pregnancy. The impact of this 'microchimerism' is currently unclear.



### PATENTLY OBVIOUS

Inventions and discoveries that will change the world with James Lloyd



#### **Virtual reality** takes to the air

WELCOME ABOARD THE aircraft of the future. Can we offer you a virtual environment to go with that gin and tonic? How about a Hawaiian beach... or maybe a Martian sunset? Future air passengers may well do much of their flying in just such a tranquil setting, thanks to a new invention by aircraft manufacturer Airbus Operations in Germany.

The company has been granted a patent for a system that projects images and films onto the walls and ceilings of commercial aircraft. The technology combines individual pictures to create a continuous

overall image, which is then displayed using a special projector to immerse passengers in a virtual environment. It also takes account of the cabin geometry, pre-distorting the images so that they appear undistorted to the viewer when cast over the frames of windows and overhead luggage holders.

The aim of the projection system is to give passengers the impression that the plane's interior space is more generously proportioned, with a seamless, spacious view. After all, a 24-hour flight can get a little claustrophobic after a while.

Patent application number: US 8277053

#### **Hives hum with** health

A BEE LOVER has developed a system that eavesdrops on hives and analyses the sound of their buzzing to monitor the colony's health. Dr Huw Evans in Newcastle analysed the audio signatures of colonies in different states and found that a humming frequency of 250Hz. for instance, indicates a swarm is imminent.

Once the hum is recorded and analysed, data can be fed back to the keeper on a tablet computer.

Patent application number: GB 2489435

#### Neanderthals learned from modern humans

SOPHISTICATED TOOLS AND ornaments were made by Neanderthals in France more than 40.000 years ago, a new study suggests - possibly revealing a cultural exchange with modern humans. Known as the Châtelperronian artefacts, the items were found among Neanderthal remains at Grotte du Renne, but other research suggested they could have been made by modern humans before sinking into the strata.

To settle the debate, a team led by Professor Jean-Jacques Hublin at Germany's Max Planck Institute for Evolutionary Anthropology performed radiocarbon dating on collagen from the finds. They were found to be between 41.000 and 44.500 years old and, since there was no evidence for major mixing between the layers of rock, they were likely to have been made by Neanderthals. The artefacts were produced after modern humans had arrived nearby, so Neanderthals may have learnt craft skills from us.

JAMES LLOYD







Neanderthals may have used knowledge from modern humans to make these tools



24 / FOCUS DECEM

What? At Bristol and Yale universities, psychologists showed 5- and 6-year-olds a scientific-looking machine that included two metal boxes wired with dials, and flashing lights. A hamster was placed in one box and after a brief delay, the second box buzzed. The lids of both boxes were then lifted. revealing an identical hamster in the second box.

#### What happened next?

Before the 'duplication', the children were told the first rodent had a blue heart. They were also invited to whisper their name into its ear. Afterwards, they were asked if the 'copy' also knew their name and if it, too, had a blue heart.

#### What was the result?

Two-thirds of children thought

the first hamster's physical properties - such as its blue heart - had been replicated in the second, but that mental attributes were less likely to have been replicated.

Why was this done? The experiment explored children's views on identity. It seems 5- to 6-year-olds see the mind and body as two distinct things.



Introducing Roomba, the amazing vacuum-cleaning robot that cleans your floors automatically, giving you more time to spend on the enjoyable things in life.

Roomba vacuums dirt, dust and pet hair from all types of floors, and cleans around, behind and under your furniture. It was created by iRobot, where we've been building robots to make a difference to people's lives for 22 years - and sold more than 8 million home robots around the world.

To find out more - and change the way you vacuum, forever - drop in to one of our retail partners. And remember, while a Roomba is not just for Christmas... it's a good place to start.









#### **Zoology**

#### Froggy 'flick knives'

A FROG WITH a finger that can shoot out a combat-ready spike sounds like the stuff of comic books. But an amphibian that lives in the Amami islands of Japan has been found to carry such weaponry. Dr Noriko Iwai at the University of Tokyo was investigating the false fifth finger of the Otton frog, Babina subaspera, and found the spike is only deployed by the males - and not just for its original purpose of anchoring to a female. "The pseudo-thumb may have evolved for mating, but it is clear they're now used for combat," says Iwai. "The males demonstrated a jabbing response with the thumb when they were picked up, and the many scars on the male spines provided evidence of fighting."

Iwai says more research is needed to look at how the pseudo-thumb evolved.

#### **Astronomy**

#### Meet Earth's newest neighbour

INDING PLANETS AROUND other stars has become fairly commonplace in astronomy. But when the star system involved is our Sun's nearest neighbour, Alpha Centauri, the discovery still causes a stir.



Alpha Centauri is only 4.3 light-years away and the planet found orbiting one of its three stars is nearly Earth-sized, with an estimated mass 1.13 times that of our planet. "This is the first planet with a mass similar to Earth found around a star like the Sun," says Dr Stephane Udry at Geneva university. "But it may well be just one planet in a system of several."

Other discoveries have shown that if a star is orbited by a small planet, it is likely to host others. So the Alpha Centauri system could easily have a planet within its habitable zone, the distance from a star at which water can exist on a planet's surface – often considered a prerequisite for life.

But finding such a planet would take years to confirm. It is unlikely the planet that's just been discovered will be occupied – it is so close its star, Alpha Centauri B, that its surface will be scorched.

Nonetheless, the discovery of an Earthsized world orbiting Alpha Centauri B is an incredible feat in itself. Although the star is close to our Sun in astronomical terms, it's still 41.3 trillion km away. The world was detected because of the tiny wobble its gravity causes its star to make – movements of no more than 51cm per second. These shifts were detected by a telescope at the La Silla Observatory, Chile.

JAMES LLOYD

#### **NEWS IN BRIEF**

#### In the trees

• Exactly when primates began to live in trees, as most do, has never been clear. But palaeontologists have now identified some ankle bones as belonging to *Purgatorius*, the earliest primate, which lived around 65 million years ago. They show that the animal's foot had a wide range of motion – indicative of a life lived in trees. The bones were found in fossil beds in Montana.

#### **All-new Apollo science**

• Lunar samples brought back by the Apollo 11, 16 and 17 missions suggest the Sun is the source of water in lunar 'soil'. Lunar regolith contains tiny glassy grains called agglutinates which contain 200-300 parts per million water. Dr Yang Liu at the University of Tennessee found that the ratio of two hydrogen isotopes in the water closely matches that in solar wind.



Some 40 years on, lunar material from the Apollo missions is still revealing new secrets

#### DNA's expiry date

• DNA has a half-life of 521 years, new research shows. In that time, half the bonds between the DNA's nucleotides will break down.

Palaeontologists examined 158 bird bones, ranging in age from 600-8,000 years, to assess the rate of decay. They found that even in ideal conditions, every bond would be destroyed in 6.8 million years – which rules out cloning dinosaurs.





DUALON RRP FROM £159.99 STOCKISTS 020 7874 6900
21 CARNABY STREET LONDON W1 WESTFIELD LONDON BULLRING BIRMINGHAM
BROMLEY BRIGHTON NEWQUAY TRURO PLYMOUTH

# The new **S** wifi smartpen





#### **INSIDE SCIENCE**

### ROBERT MATTHEWS

PECTACULAR BREAKTHROUGHS CAN expect a lot of scrutiny. But more ho-hum research is much more likely to be taken on trust. People in authority rarely respond well to being fooled. If they discover the perpetrators, they usually feel honour-bound to teach them a lesson. Which is ironic, as the key lesson usually lies in understanding why they were fooled in the first place.

Exactly a century on from the most famous scientific hoax of all time, just how much has the scientific establishment learned from the experience? For as former US president George W Bush famously tried but failed to put it: fool me once, shame on you; fool me twice, shame on me.

That notorious fooling took place on 18 December 1912, where a packed meeting of the Geological Society of London was told of an astounding discovery made in a gravel pit near Piltdown, East Sussex, A local solicitor and amateur archaeologist named Charles Dawson unveiled parts of the skull and jawbone of a previously unknown ancestor of modern humans. It was later named Eoanthropus dawsoni in Dawson's honour, but is better known as Piltdown Man.

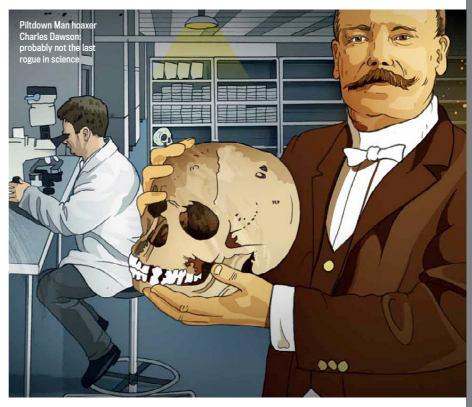
Dawson claimed to have been given fragments of skull some years earlier by workmen at the pit. He persuaded Sir Arthur Smith Woodward, a leading expert on fossils, to accompany him on a search for more - which Dawson duly discovered along with half

a lower iawbone. Sir Arthur. convinced that the fragments were a 'missing link' between humans and apes, set about putting them together to prove his point. Not everyone was convinced by the end result. but the authority of Sir Arthur and his followers won the day. Not until the early 1950s did it become clear that the Piltdown fragments consisted of the skull of a medieval human and the iawbone of an orangutan.

By the time the scandal

"A century on from the most famous scientific hoax of all time. iust how much has the scientific establishment learned from the experience?"

broke, Dawson - who has long been regarded as the culprit - was dead, and so unavailable for being taught a lesson. We he just a fraudster determined to make a part of the color of the co - was dead, and so unavailable for being taught a lesson. Was he just a fraudster determined to make a name for himself by fooling the great names in the field? Or was he, as some have suggested, trying to teach the scientific community a lesson about the dangers of getting the facts to conform to beliefs? Research by Dr Miles Russell of Bournemouth University has revealed dozens of other fakes in Dawson's collection of 'discoveries', which suggests he was a career fraudster rather than a scientific cynic.



Either way, the scientific community tends to treat the whole episode as something that happened a long time ago, and which could not happen today. But the continuing exposure of scientific fraud suggests otherwise: last year a Dutch psychologist was found to have published at least 30 peer-reviewed papers based on imaginary data.

More worrying is the fact that some of these dodgy claims are in the scientific literature for years before someone smells a rat. That gives the lie to the idea that the scientific process itself, with its demand for replication, is up to the task of stopping latter-day Dawsons. Part of the reason it fails is because of the fragmentation of modern science. As it has soared into ever more rarefied research, ever fewer people are qualified - or have the time - to replicate new claims.

All of which highlights an awkward truth about modern science. As it gets ever more complex and esoteric, progress becomes ever more reliant on that hopelessly unscientific notion of trust. Scientists have no choice but to rely on other researchers to be honest. Not just honest about their work, but also about resisting the temptation to

ROBERT MATTHEWS is Visiting Reader in Science at Aston University, Birmingham

make the facts fit their beliefs. That is the true significance of what Dawson revealed to the scientific establishment that evening a century ago.

#### FOCUS SUBSCRIPTION ORDER FORM CODE: FOP249

Yes, I would like to subscribe to/renew Focus Gift 1 How To Grow A Planet DVD worth £25,52*
☐ Gift 2 Why Does E=mc²? PLUS The Quantum Universe worth £17.98*
☐ UK Direct Debit – just £16 every six issues by Direct Debit; FREE GIFT + save 32%*
(please complete the form below)
Instructions to your bank/building society
,
To: the Manager (Bank/Building Society)
Address
Postcode
Name(s) of account holder(s)
Bank/Building Society account number Branch sort code
Reference number (internal use only)
Originator's identification number: Please pay Immediate Media Co Bristol Ltd Debits from the account detailed in
this instruction subject to the safeguards assured by the Direct Debit Guarantee.  I understand that this instruction may remain with Immediate Media Co Bristol Ltd and, if so, details will be passed electronically to my Bank/Building Society.
7   0 0 4 4 ariu, ii so, details wiii be passed electronically to my bariiv building society.
Signature Date
Signature Date  Banks and Building Societies may not accept Direct Debit mandates from some types of account
Your details (ESSENTIAL)
Title First serve
Title First name
Surname
Address
Postoni
Home phone number
Home phone number
Home phone number  Mobile phone number
Home phone number  Mobile phone number  Buying a print subscription to Focus entitles you to access and download digital issues of Focus through the Focus iPad app, available from the App Store free of charge. Simply enter an email
Home phone number  Mobile phone number  Buying a print subscription to Focus entitles you to access and download digital issues of Focus
Home phone number  Mobile phone number  *Buying a print subscription to Focus entitles you to access and download digital issues of Focus through the Focus iPad app, available from the App Store free of charge. Simply enter an email address below and we'll send you full details of how to set up your account. Unfortunately we are
Home phone number  Mobile phone number  *Buying a print subscription to Focus entitles you to access and download digital issues of Focus through the Focus iPad app, available from the App Store free of charge. Simply enter an email address below and we'll send you full details of how to set up your account. Unfortunately we are currently unable to provide free iPad access to subscribers in the USA.  Email address*
Home phone number  Mobile phone number  TBuying a print subscription to Focus entitles you to access and download digital issues of Focus through the Focus iPad app, available from the App Store free of charge. Simply enter an email address below and we'll send you full details of how to set up your account. Unfortunately we are currently unable to provide free iPad access to subscribers in the USA.  Email address:  Immediate Media Company Limited (Publishers of Focus) would love to keep you informed by post or telephone of special offers and promotions from the Immediate Media Company Group. Please tick if
Home phone number  Mobile phone number  TBuying a print subscription to Focus entitles you to access and download digital issues of Focus through the Focus iPad app, available from the App Store free of charge. Simply enter an email address below and we'll send you full details of how to set up your account. Unfortunately we are currently unable to provide free iPad access to subscribers in the USA.  Email address:  Immediate Media Company Limited (Publishers of Focus) would love to keep you informed by post or telephone of special offers and promotions from the Immediate Media Company Group. Please tick if you'd prefer not to receive these  ** Please enter this information so that Focus may keep you informed of newsletters, special offers
Home phone number  Mobile phone number  'Buying a print subscription to Focus entitles you to access and download digital issues of Focus through the Focus iPad app, available from the App Store free of charge. Simply enter an email address below and we'll send you full details of how to set up your account. Unfortunately we are currently unable to provide free iPad access to subscribers in the USA.  Email address:  Immediate Media Company Limited (Publishers of Focus) would love to keep you informed by post or telephone of special offers and promotions from the Immediate Media Company Group. Please tick if you'd prefer not to receive these
Home phone number  Mobile phone number  *Buying a print subscription to Focus entitles you to access and download digital issues of Focus through the Focus iPad app, available from the App Store free of charge. Simply enter an email address below and we'll send you full details of how to set up your account. Unfortunately we are currently unable to provide free iPad access to subscribers in the USA.  Email address*  Immediate Media Company Limited (Publishers of Focus) would love to keep you informed by post or telephone of special offers and promotions from the Immediate Media Company Group. Please tick if you'd prefer not to receive these □.  ** Please enter this information so that Focus may keep you informed of newsletters, special offers and other promotions by email or text message. You may unsubscribe from these at any time.
Home phone number  Mobile phone number  **Buying a print subscription to Focus entitles you to access and download digital issues of Focus through the Focus iPad app, available from the App Store free of charge. Simply enter an email address below and we'll send you full details of how to set up your account. Unfortunately we are currently unable to provide free iPad access to subscribers in the USA.  **Email address**  Immediate Media Company Limited (Publishers of Focus) would love to keep you informed by post or telephone of special offers and promotions from the Immediate Media Company Group. Please tick if you'd prefer not to receive these  ***Please enter this information so that Focus may keep you informed of newsletters, special offers and other promotions by email or text message. You may unsubscribe from these at any time. Please tick here if you'd like to receive details of special offers from BBC Worldwide via email  **Payment options** For a year's subscription (13 issues)
Home phone number  Mobile phone number  Thuying a print subscription to Focus entitles you to access and download digital issues of Focus through the Focus iPad app, available from the App Store free of charge. Simply enter an email address below and we'll send you full details of how to set up your account. Unfortunately we are currently unable to provide free iPad access to subscribers in the USA.  Email address  Immediate Media Company Limited (Publishers of Focus) would love to keep you informed by post or telephone of special offers and promotions from the Immediate Media Company Group. Please tick if you'd prefer not to receive these \( \Bar{L} \).  "Please enter this information so that Focus may keep you informed of newsletters, special offers and other promotions by email or text message. You may unsubscribe from these at any time. Please tick here if you'd like to receive details of special offers from BBC Worldwide via email \( \Bar{L} \).  Payment options For a year's subscription (13 issues)  UK cheque/credit card - £38.50 for 13 issues PLUS FREE GIFT  SAVE 25%
Home phone number  Mobile phone number  "Buying a print subscription to Focus entitles you to access and download digital issues of Focus through the Focus IPad app, available from the App Store free of charge. Simply enter an email address below and we'll send you full details of how to set up your account. Unfortunately we are currently unable to provide free iPad access to subscribers in the USA.  Email address."  Immediate Media Company Limited (Publishers of Focus) would love to keep you informed by post or telephone of special offers and promotions from the Immediate Media Company Group. Please tick if you'd prefer not to receive these  "Please enter this information so that Focus may keep you informed of newsletters, special offers and other promotions by email or text message. You may unsubscribe from these at any time. Please tick here if you'd like to receive details of special offers from BBC Worldwide via email  Payment options For a year's subscription (13 issues)  UK cheque/credit card - £38.50 for 13 issues PLUS FREE GIFT  SAVE 25%
Home phone number  Mobile phone number  Thuying a print subscription to Focus entitles you to access and download digital issues of Focus through the Focus iPad app, available from the App Store free of charge. Simply enter an email address below and we'll send you full details of how to set up your account. Unfortunately we are currently unable to provide free iPad access to subscribers in the USA.  Email address  Immediate Media Company Limited (Publishers of Focus) would love to keep you informed by post or telephone of special offers and promotions from the Immediate Media Company Group. Please tick if you'd prefer not to receive these \( \Bar{L} \).  "Please enter this information so that Focus may keep you informed of newsletters, special offers and other promotions by email or text message. You may unsubscribe from these at any time. Please tick here if you'd like to receive details of special offers from BBC Worldwide via email \( \Bar{L} \).  Payment options For a year's subscription (13 issues)  UK cheque/credit card - £38.50 for 13 issues PLUS FREE GIFT  SAVE 25%
Home phone number  Mobile phone number  "Buying a print subscription to Focus entitles you to access and download digital issues of Focus through the Focus iPad app, available from the App Store free of charge. Simply enter an email address below and we'll send you full details of how to set up your account. Unfortunately we are currently unable to provide free iPad access to subscribers in the USA.  Email address"  Immediate Media Company Limited (Publishers of Focus) would love to keep you informed by post or telephone of special offers and promotions from the Immediate Media Company Group. Please tick if you'd prefer not to receive these □.  "Please enter this information so that Focus may keep you informed of newsletters, special offers and other promotions by email or text message. You may unsubscribe from these at any time. Please tick here if you'd like to receive details of special offers from BBC Worldwide via email □.  Payment options For a year's subscription (13 issues)  UK cheque/credit card - £38.50 for 13 issues PLUS FREE GIFT  SAVE 25%  Europe - £54.96 for 13 issues
Home phone number  Mobile phone number  TBuying a print subscription to Focus entitles you to access and download digital issues of Focus through the Focus iPad app, available from the App Store free of charge. Simply enter an email address below and we'll send you full details of how to set up your account. Unfortunately we are currently unable to provide free iPad access to subscribers in the USA.  Email address:  Immediate Media Company Limited (Publishers of Focus) would love to keep you informed by post or telephone of special offers and promotions from the Immediate Media Company Group. Please tick if you'd prefer not to receive these  **Please enter this information so that Focus may keep you informed of newsletters, special offers and other promotions by email or text message. You may unsubscribe from these at any time. Please tick here if you'd like to receive details of special offers from BBC Worldwide via email  Payment options For a year's subscription (13 issues)  UK cheque/credit card - £38.50 for 13 issues PLUS FREE GIFT  SAVE 25%  Europe - £54.96 for 13 issues  ROW - £59.99 for 13 issues  CREDIT CARD
Home phone number  Mobile phone number  'Buying a print subscription to Focus entitles you to access and download digital issues of Focus through the Focus iPad app, available from the App Store free of charge. Simply enter an email address below and we'll send you full details of how to set up your account. Unfortunately we are currently unable to provide free iPad access to subscribers in the USA.  Email address  Immediate Media Company Limited (Publishers of Focus) would love to keep you informed by post or telephone of special offers and promotions from the Immediate Media Company Group. Please tick if you'd prefer not to receive these  "Please enter this information so that Focus may keep you informed of newsletters, special offers and other promotions by email or text message. You may unsubscribe from these at any time. Please tick here if you'd like to receive details of special offers from BBC Worldwide via email D.  Payment options For a year's subscription (13 issues)  UK cheque/credit card - £38.50 for 13 issues PLUS FREE GIFT SAVE 25%  Europe - £54.96 for 13 issues  ROW - £59.99 for 13 issues  CREDIT CARD  Visa Mastercard Maestro
Home phone number  Mobile phone number  "Buying a print subscription to Focus entitles you to access and download digital issues of Focus through the Focus iPad app, available from the App Store free of charge. Simply enter an email address below and we'll send you full details of how to set up your account. Unfortunately we are currently unable to provide free iPad access to subscribers in the USA.  Email address."  Immediate Media Company Limited (Publishers of Focus) would love to keep you informed by post or telephone of special offers and promotions from the Immediate Media Company Group. Please tick if you'd prefer not to receive these  "Please enter this information so that Focus may keep you informed of newsletters, special offers and other promotions by email or text message. You may unsubscribe from these at any time. Please tick here if you'd like to receive details of special offers from BBC Worldwide via email  Payment options For a year's subscription (13 issues)  UK cheque/credit card - £38.50 for 13 issues PLUS FREE GIFT  SAVE 25%  Europe - £54.96 for 13 issues  GREDIT CARD  Visa Mastercard Maestro  Card no  Laminum Maestro  Card no  Saving Application of the focus and download digital issues of Focus through the pour account. Unfortunately we are currently unable to set of charge simple of the USA.
Home phone number  Mobile phone number  Thuying a print subscription to Focus entitles you to access and download digital issues of Focus through the Focus iPad app, available from the App Store free of charge. Simply enter an email address below and we'll send you full details of how to set up your account. Unfortunately we are currently unable to provide free iPad access to subscribers in the USA.  Email address  Immediate Media Company Limited (Publishers of Focus) would love to keep you informed by post or telephone of special offers and promotions from the Immediate Media Company Group. Please tick if you'd prefer not to receive these  "Please enter this information so that Focus may keep you informed of newsletters, special offers and other promotions by email or text message. You may unsubscribe from these at any time. Please tick here if you'd like to receive details of special offers from BBC Worldwide via email  Payment options For a year's subscription (13 issues)  UK cheque/credit card - £38.50 for 13 issues PLUS FREE GIFT  SAVE 25%  Europe - £54.96 for 13 issues  ROW - £59.99 for 13 issues  CREDIT CARD  Visa Mastercard Maestro  Card no  Card no
Home phone number  Mobile phone number  "Buying a print subscription to Focus entitles you to access and download digital issues of Focus through the Focus iPad app, available from the App Store free of charge. Simply enter an email address below and we'll send you full details of how to set up your account. Unfortunately we are currently unable to provide free iPad access to subscribers in the USA.  Email address."  Immediate Media Company Limited (Publishers of Focus) would love to keep you informed by post or telephone of special offers and promotions from the Immediate Media Company Group. Please tick if you'd prefer not to receive these  " Please enter this information so that Focus may keep you informed of newsletters, special offers and other promotions by email or text message. You may unsubscribe from these at any time. Please tick here if you'd like to receive details of special offers from BBC Worldwide via email  Payment options For a year's subscription (13 issues)    UK cheque/credit card - £38.50 for 13 issues
Home phone number  Mobile phone number  "Buying a print subscription to Focus entitles you to access and download digital issues of Focus through the Focus iPad app, available from the App Store free of charge. Simply enter an email address below and we'll send you full details of how to set up your account. Unfortunately we are currently unable to provide free iPad access to subscribers in the USA.  Email address  Immediate Media Company Limited (Publishers of Focus) would love to keep you informed by post or telephone of special offers and promotions from the Immediate Media Company Group. Please tick if you'd prefer not to receive these  "Please enter this information so that Focus may keep you informed of newsletters, special offers and other promotions by email or text message. You may unsubscribe from these at any time. Please tick here if you'd like to receive details of special offers from BBC Worldwide via email  Payment options For a year's subscription (13 issues)  UK cheque/credit card - £38.50 for 13 issues PLUS FREE GIFT SAVE 25%  Europe - £54.96 for 13 issues  GREDIT CARD  Visa Mastercard Maestro  Card no
Home phone number  Mobile phone number  "Buying a print subscription to Focus entitles you to access and download digital issues of Focus through the Focus iPad app, available from the App Store free of charge. Simply enter an email address below and we'll send you full details of how to set up your account. Unfortunately we are currently unable to provide free iPad access to subscribers in the USA.  Email address  Immediate Media Company Limited (Publishers of Focus) would love to keep you informed by post or telephone of special offers and promotions from the Immediate Media Company Group. Please tick if you'd prefer not to receive these  "Please enter this information so that Focus may keep you informed of newsletters, special offers and other promotions by email or text message. You may unsubscribe from these at any time. Please tick here if you'd like to receive details of special offers from BBC Worldwide via email  Payment options For a year's subscription (13 issues)  UK cheque/credit card - £38.50 for 13 issues PLUS FREE GIFT SAVE 25%  Europe - £54.96 for 13 issues  GREDIT CARD  Visa Mastercard Maestro  Signature Date  I enclose a cheque made payable to Immediate Media Company Bristol Ltd for £



# Your special Christmas subscription offer:

- Choose your free gift:
- How To Grow A Planet DVD or
- 2 Why Does E=mc<sup>2</sup>? and The Quantum Universe\*
- Spread the cost and pay just £16 every 6 issues by Direct Debit, saving 32%
- FREE UK delivery direct to your door
- Gain FREE access to the iPad app!† Let us know your email address when you subscribe and we will send you full details of how to register your account

#### POST ORDER FORM TO:

FOCUS, FREEPOST LON16059, Sittingbourne, Kent, ME9 8DF

#### SUBSCRIBE TODAY

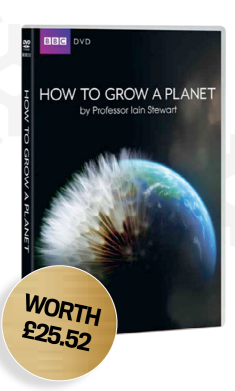
# SAVE 32% AND CHOOSE YOUR FREE GIFT\*

when you subscribe to FOCUS today

**GIFT 1** 

How To Grow A Planet

**GIFT 2** Why Does E=mc<sup>2</sup>? and The Quantum Universe



OR

BRIAN COX & JEFF FORSHAW THE QUANTUM UNIVERSE: EVERYTHING THAT CAN HAPPEN DOES HAPPEN

WORTH

WORTH

\$17.98

Presented By Professor lain Stewart, **How To Grow A Planet** offers a stunning new perspective on Earth's history **The Quantum Universe** brings together Brian Cox and Jeff Forshaw to help you fathom science's deepest questions Discover Einstein's General Theory of Relativity with Brian Cox and Jeff Forshaw's *Why Does E=mc*<sup>2</sup>?

A magazine subscription makes the perfect Christmas present

Take out a gift subscription before 14 December and we'll send you a gift card to give on Christmas Day



Subscribe online www.buysubscriptions.com/focus



\* Calls to this number from a BT landline will cost no more than 5p per minute. Calls from mobiles and other

Please quote









Performance you can see and feel.

That's visibly smart.







The ideal companion for the home or office environment. The Orion 450 is powered by 3rd Gen Intel® Core technology and come with a huge 1TB HDD as standard!

#### Orion 450 PC

- · 3rd Gen Intel® Core™ i3-3220 Processor
- Genuine Windows 8 Operating System
   8GB Samsung DDR3 1333MHz RAM
   1TB Serial ATA II Hard Drive
- · Integrated Intel® HD2500 Graphics
- 24x Dual Layer DVD-Writer
   450W Quiet Dual Rail Power Supply

from £449 inc VAT

- PCS Black Enigma Case
- · 3 Year Silver Warranty



Take your gaming to the next level with the Xfire X700 PC. With 3rd Gen Intel® Core™ technology and AMD 7 Series Graphics the Xfire X700 will breeze through any task

#### Xfire X700 PC

- · 3rd Gen Intel® Core™ i5-3570 Processor
- Genuine Windows 8 Operating System
   8GB Samsung DDR3 1333MHz RAM
   1TB Serial ATA II Hard Drive
- 1GB AMD Radeon HD 7770 Graphics
   24x Dual Layer DVD-Writer
- · 450W Quiet Dual Rail Power Supply
- CoolerMaster Elite 311 Case
- 3 Year Silver Warranty

from £699 inc VAT



The 3rd Gen Intel® Core™ i5-3570 CPU offers excellent value for money. Coupled with the GTX 640, this PC will power through all of the latest photo/video editing suites!

#### Editing V700 Plus PC

- 3rd Gen Intel® Core™ i5-3570 Processor
   Genuine Windows 8 Operating System
- 8GB Samsung DDR3 1333MHz RAM
- 90GB Solid State Drive + 1TB SATA III HDD
   1GB nVidia GeForce GTX 640 Graphics
- 24x Dual Layer DVD-Writer
- CoolerMaster Silencio 550 Case
   24" Widescreen TFT Monitor (1920 x 1080)
- · 3 Year Silver Warranty

from £799 inc VAT

#### Inferno Laptop - NEW!

- 11.6" Widescreen Display (1600 x 900)
   Genuine Windows 8 Operating System
   3rd Gen Intel® Core™ I5-3210M
   8GB Samsung DDR3 1600MHz RAM
   500GB Serial ATA II Hard Drive
   1GB nVidia GeForce GT 650M Graphics Gigabit LAN & Wireless N Network Card

#### from £609 inc VAT

The Inferono is the most powerful portable laptop in the world! The 3rd Gen Intel® Core  $^{\text{TM}}$  CPU, 4GB RAM & nVidia 6 Series Graphics allows the Inferno to handle any task you throw at it!



#### **Optimus IV Laptop - NEW!**

- 17.3" Widescreen Display (1920 x 1080)
   Genuine Windows 8 Operating System
   3rd Gen Intel® Core™ I5-3320M Proces
   8GB Samsung® DDR3 1600Mhz RAM
- 120GB Intel® 330 Series Solid State Drive
   2GB nVidia GeForce GT 660M Graphics
- Gigabit LAN & Wireless N Network Card 3 Year Silver Warranty

from £799 inc VAT

Breeze through your daily work, watch blu-ray movies or play the latest games on the all new Optimus IV, powered by a 3rd Gen Intel® Core™ CPU, 8GB RAM & NVIDIA 6 Series Graphics!



Warranty



Flexible Finance Available



Secure Card **Payments** 



Free UK Delivery\*



**UK Based** Call Centre



**Trading Over** 



Friendly Forum Community





#### Award winning PCs with the service to match!





The 3rd Gen Intel® Core™ CPU combined with nVidia Graphics and a super fast Intel® SSD will keep you one step ahead of the competition!

#### Vortex 1000 Gaming PC

- 3rd Gen Intel® Core™ i5-3570K Processor
   Genuine Windows 8 Operating System
   8GB Kingston Hyper-X 1600MHz RAM
- 120GB Intel® 330 SSD + 1TB SATA III HDD
- 2GB nVidia GeForce GTX 660Ti Graphics
- 24x Dual Layer DVD Writer
- Corsair TX650 Power Supply
   CoolerMaster HAF 912 Case

from £999 inc VAT

3 Year Silver Warranty

Take your gaming to the next level with the Vortex 1250 PC Powered by 3rd Gen Intel® Core™ technology, it'll power through any game you dare throw at it!

#### Vortex 1250 Gaming PC

- 3rd Gen Intel® Core™ i7-3770K Processor
   Genuine Windows 8 Operating System
- 8GB Kingston® Hyper-X 1600Hz RAM
- 120GB Intel 520 SSD + 1TB SATA II HDD
- 2GB NVIDIA GeFore GTX670 Graphics
- 12x BluRay ROM + DVD-RW
- Corsair TX750 Power Supply
- CM Storm Enforcer Gaming Case
- · 3 Year Silver Warranty

from £1249 inc VAT



The new 2nd Gen Intel® Core™ i7-3930k is now the benchmark for any new gaming PC. This beast is primed to power through any game out today!

#### Vortex X79 Extreme PC

- 2nd Gen Intel® Core™ i7-3930K Processor
   Genuine Windows 8 Operating System
   16GB Kingston Hyper-X 2133MHz RAM
- 180GB Intel® 520 SSD + 2TB Seagate HDD
- 4GB nVidia GeForce GTX680 Graphics
- · Intel® Certified Liquid CPU Cooler
- Corsair TX850 Power Supply
   CoolerMaster HAF-X Gaming Case
- · 3 Year Silver Warranty

from £1999 inc VAT



#### Vortex III 15" Laptop

- 15.6" Full HD Widescreen Display (1920 x 1080)
   Genuine Windows 8 Operating System
   3rd Gen Intel® Core™ I7-3630QM
   8GB Samsung® DDR3 1333MHz RAM

- 750GB Seagate Momentus XT Hard Drive
   1.5GB nVidia GeForce GTX670M Graphics
- Gigabit LAN & Wireless N Network Card
   3 Year Silver Warranty

#### from £1049 inc VAT

An extremely powerful gaming laptop. The new Ivy Bridge platform which supports the latest Intel® Core™ CPUs and nVidia 6 Series Graphics, the Vortex III is great for every task!



#### Vortex III 17" Laptop

- 17.3" Full HD Widescreen Display (1920 x 1080)
- Genuine Windows & Operating System
   Gen Intel® Core™ i7-3630QM Processor
   8GB Samsung DDR3 1333MHz RAM
- 120GB Intel® 330 SSD + 750GB SATA III HDD
   1.5GB nVidia GeForce GTX 675M Graphics
- Gigabit LAN & Wireless N Network Card 3 Year Silver Warranty

#### from £1279 inc VAT

The pinnacle of our gaming laptop range. The Vortex III 17 is based on the new lvy Bridge platform, supporting the latest Intel® Core™ CPUs and nVidia 6 Series Graphics - gaming heaven!

#### Save £15 off every order! Enter code BBF29

For the latest technology and most powerful custom PCs & Laptops, call or go online!

www.pcspecialist.co.uk 0844 499 4000

AVAILABLE DIRECT

# The Brennan JB7 will change the way you listen to your CD collection - **forever!**



#### 🛨 VOTED 'BEST BUY' BY WHAT HI-FI. RECOMMENDED BY GRAMOPHONE MAGAZINE AND SUNDAY TIMES. 🛨

Album and track

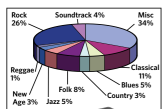
names are

automatically added!

How many CD's do you own and never play? Think of the money they cost, the space they take up.

Well, now thanks to one man's brilliant invention, you'll find yourself listening and falling in love with your music collection all over again.

No more clutter, no more hassle, just every album you've collected over the years, every favourite track - instantly available at the touch of a button. All from something no bigger than a hardback book. The Brennan JB7 will even pick your music for you and play it back in a combination that will surprise, entertain, amuse and even move you in a way you would never have imagined!



Built-in hard drive -

loading each CD takes

JUST 3 - 4 MINUTES!

Massive CD database on the Brennan JB7's hard drive contains the titles of 3.0 million albums including their track names.

One simple button

will play your entire

collection at random!

- PUT AN END TO YOUR CD CLUTTER
- GAIN VALUABLE SHELF SPACE
- ALL OF YOUR MUSIC AT THE TOUCH OF A BUTTON

Combines tracks in

ways you would

never dream of!

- PERFECT FOR ENTERTAINING OR RELAXING TO
- CONTROL FROM YOUR ARMCHAIR
- COMPILE PLAYLISTS QUICKLY AND EASILY
- TAKE ADVANTAGE OF CHEAP CD PRICES

Additional features: ○ Seven rainbow colour coded playlists
○ Segue function blends one track into the next ○ One touch record from vinyl, cassette or radio ○ Use it with existing hi-fi or on its own
○ Plays MP3 downloads - future proof ○ Credit card size remote control

# Buy it, lo WE'LL G If the Brer arrange to even arrar

#### Buy it, load it, play it and if you still don't love it - WE'LL GIVE YOU YOUR MONEY BACK!

If the Brennan JB7 isn't right for you - gives us a call and we will arrange to come and collect it and give you a full refund - we can even arrange collection from a place of work.

There really is nothing quite like the revolutionary Brennan JB7 for the price. Re-connect with your music <u>TODAY!</u>

ALSO AVAILABLE DIRECT. To order visit www.brennan.co.uk

"At last I can get rid of the racks of CDs in my living room" "Quite honestly it's the best thing I've bought in years!"

Find the music

vou want to hear

in SECONDS!

No bigger than

an average

hardback book!



#### The face behind the Brennan JB7

Martin Brennan has worked with Sir Clive Sinclair and Lord Alan Sugar and has designed over 20 silicon chips in his career. Ever since CDs were invented Martin longed for a CD player that would hold his entire disorganised CD collection.

He wanted something as simple to use as a light switch but at the same time something that would let him find a particular track without leaving his armchair.

In 2006 the record companies said unequivocally that they are happy for you to load your own CDs onto a hard disk but the Advertising Standards Authority have asked us to tell you that it is unlawful to copy material without the permission of the copyright holder.



# HOW TO SURVIVE...

The Maya apocalypse of 21 December 2012 may be just a myth, but a global catastrophe really could happen this month. **Alok Jha** prepares for the end of mankind

OME BELIEVE AN apocalypse is on its way. Rather unfortunately, the next time we're due a good old smiting is 21 December, which is when the ancient Maya's cyclical calendar runs out. Of course, if you really think a series of devastating natural disasters will occur in the run-up to Christmas, you probably haven't been reading Focus for very long. Both scientists and scholars of the Maya have debunked the theory, and the explanation is mundane. Our own calendar ends on 31 December every year, but it doesn't mean the world will blow up at midnight.

But don't breathe a sigh of relief just yet, as there's still a chance that the world really will end this month. From nuclear war to killer viruses, we reveal the ways in which the human race could be wiped out. We've stated the scientific probabilities and, for a bit of fun, asked bookmakers William Hill for their odds. Perhaps not surprisingly, anyone betting on one of these scenarios won't enjoy odds of millions to one. We only hope they survive to collect their winnings. Read on to discover the most likely catastrophes.

#### **ASTEROID** IMPACT

A massive strike would result in dust clouds and world-shaking tremors

Odds of human extinction: 50-1\*

\*All 'Odds of human extinction' are provided by bookmakers William Hill, based on the likelihood of an event causing the end of mankind by 2050

#### EXTINCTION SCENARIO

A GIANT SPACE rock hurtles toward us. turning into a fireball before slamming into our planet's surface. Every animal, plant or building within a few hundred kilometres is vaporised by thousands of degrees of intense heat generated on impact. Earthquakes, storms and tsunamis then batter areas further away.

The worst, though, is yet to come: the enormous impact - not to mention the fires it creates worldwide - will throw so many particles into the air that the dust will block out the Sun. Kiss goodbye to growing food for at least a decade. This has happened many times throughout Earth's history, most famously 65.5 million years ago, when an asteroid over 10km wide hit Chicxulub in Mexico, an event that killed the dinosaurs.

Anywhere within a few thousand kilometres of the impact site would suffer from the resulting shock waves, debris and devastating earthquakes. Outside this 'kill zone', you might be protected from the immediate effects. "Shelter will help people survive an impact, although nothing will help if you are too close," says planetary scientist Dr Matt Genge of Imperial College London. "The problem, however, is that the exact location of collision is unlikely to be known accurately until a few days or hours before impact.

So you'll be glad to hear that NASA has been watching out for huge, potentially world-ending space rocks for some time now. "These large objects would be capable of causing global problems if they should hit, but none have been found to pose a serious future threat," says NASA astronomer Dr Don Yeomans, author of Near-Earth Objects: Finding Them Before They Find Us. To date, NASA has identified 94 per cent of all nearby objects more than 1km wide, and almost 40 per cent of those over 140m have also been discovered.

#### SURVIVAL STRATEGY

COULD WE DO anything about a giant asteroid on a collision course with Earth? Dr Yeomans is hopeful. One solution is to ram it with a high-velocity spacecraft well in advance, which could change the asteroid's speed and trajectory by a small - but large enough - amount. "So that when it was predicted to strike the Earth in 10 or 20 years' time, the asteroid's altered orbital position would allow it to miss the Earth by a wide margin."

If there was an asteroid on its way now, your best bet is to watch your Twitter feeds and check websites for the latest information on where the space rock will strike. You'll then be in with a chance of catching a plane to the other side of the planet. Otherwise, find yourself a cave or nuclear bunker to hide in and hope for the best. And make sure you take food supplies to last until the dust clouds clear.

Given NASA's tracking of near-Earth obj and other astronomical surveys, the chances of dying in a humanity-ending asteroid impact are very low - around one in 4.3 million. For comparison, your chance of dying in an aeroplane accident are around one in 30,000; falling foul of a fatal road accident is around one in 90. Nonetheless, mankind might have to bat away a giant space rocks one day: an asteroid the size of the one that wiped out the dinosaurs hits Earth fairly regularly, every 100 million years.

But assuming that we're still around when a giant space rock next slams into the Earth. take heart from the fact that it wouldn't take many of us to repopulate the planet. "A human population could recover even if it were cut to only a couple of hundred individuals," says Dr John Hawks, an anthropologist at the University of Wisconsin-Madison. "I expect we would have a very good chance of recovering - even from a population of a dozen."

"The exact location of collision is unlikely to be known accurately until a few hours before impact"

Dr Matt Genge, planetary scientist at Imperial College London









## **FUTURE THREATS**



Prepare to be assimilated into grey goo

## **GREY GOO**

In his 1986 book *Engines Of Creation*, nanotechnologist K Eric Drexler suggested that an army of self-replicating nanobots might destroy the world. Tough, omnivorous robotic 'bacteria' could, for example, out-compete real microbes and spread like blowing pollen, replicate swiftly, and reduce the biosphere to dust in a matter of days. Given that we still struggle to control living organisms, if we aren't prepared, then these tiny, dangerous and rapidly spreading replicators could be hard to stop. The result would be a featureless world of 'grey goo' within days.

But how likely is this scenario? Drexler himself has played down fears in subsequent years, and a report by the Royal Society dismissed grey goo as unlikely. A study by molecular engineering firm Zyvex Technologies found that replicating nanoscopic devices of the type in a grey goo scenario would produce so much heat that they'd become easily detectable – and stoppable.

## ROBOT UPRISING

Modern machines may seem mundane compared to the super-smart robots that retro sciencefiction stories led us to expect would exist by now, but that won't be the case forever. And technical challenges aside, there's no reason to believe that artificial intelligences won't match or surpass humans soon enough. Experts believe that, later this century, robots with our mental power will appear that will be able to copy themselves into millions or even billions of descendants. Would this robot army help us meet global problems such as climate change or disease? Would it decide that people are a waste of space and resources? Doomsday could be triggered by accident. Perhaps the first super-smart Al will be given a benign challenge, such as a maths puzzle, but then go gung-ho in its attempt to solve the problem by incorporating the entire planet - including us - into a global calculating device.



Red eyes aren't normally a good sign when it comes to robot armies

Aliens may simply decide to level the place: how nice of them

### **ALIEN INVASION**

Contact with extraterrestrials would be one of the greatest moments in the history of humanity. But would aliens be benevolent? They might be wise and want to share information with us, or they might see Earth as no more than a filling station – mining our resources on their way to some galactic destination. Or they might ignore us, but accidentally leave behind a virus or toxic waste that kills all life on Earth. Those worried about alien contact include physicist Stephen Hawking, who thinks the outcome of a visit might be the same as when Columbus landed in America, which Hawking notes "didn't turn out well for the Native Americans".

You won't have to run for cover just yet.

Astronomer Frank Drake, the father of the Search for Extra-Terrestrial Intelligence (SETI), reckoned that thanks to increasing computing power, detecting the first signal from a distant source might only be 30 years away.

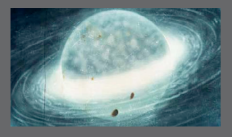
# MANIPULATION: CHRIS-STOCKER.CO.UK HOTO: SCIENCE PHOTO LIBRARY X3, BARCROFT MEDIA

## THE DEATH **STAR**

How the end of the Sun will eventually destroy our planet

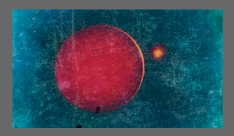


In 5 billion years the Sun will run out of hydrogen fuel, expand to dozens of times its present diameter and turn into a red giant (pictured). Our planet will orbit at the edge of this giant star and any life would have to eke out an existence on a world whose atmosphere and oceans have since boiled away, and where radiation bakes the surface.



## 6 BILLION YEARS

The situation will get worse as the Sun starts to die. Although it doesn't have enough mass to explode as a supernova, our star will still explode, ejecting its outer layers to form a planetary nebula, leaving behind a white dwarf (pictured). Blazing at a temperature of 10,000K, the Sun will be the size of Earth and yet contain half of its present mass - a teaspoon of it would weigh a tonne on Earth.



The light from the Sun will become 100 times brighter on Earth than it is today, and the white dwarf will appear as a pin-prick in the sky. Its intense radiation would tear apart any molecular bonds on Earth. Even rocks would disintegrate into clouds of free atoms. Eventually, the white dwarf will lose its remaining energy and turn into a lump of stellar ash: a brown dwarf (pictured).



## **NUCLEAR** ARMAGEDDON

Mutually assured destruction from atomic bombs

Odds of human extinction: 20-1

## **EXTINCTION SCENARIO**IF YOU FIND yourself about to face a

nuclear explosion, with the harmful radiation travelling towards you at the speed of light and shock waves a few minutes behind, running away would be pointless. "You cannot outrun an atomic blast," says Professor Geraldine Thomas, a molecular pathologist at Imperial College London. "So accept your fate if you're within about 500m."

If the world's thousands of nuclear bombs were all detonated at once, the millions of people within a few miles would die instantly from the heat of the blasts. Around the world, billions more would be killed as the surface of the planet becomes a cold, dark and dry place. Plants would die due to lack of sunlight, which would be blocked by the smoke from fires caused by nuclear explosions. The effects could last a decade or more, as the soot particles circulate high in the atmosphere.

With the Cold War over and mutually assured destruction less likely, it's easy to expect that the worst predictions of nuclear destruction are fiction. But computer models of a regional conflict between India and Pakistan, for example, show that detonating their nuclear weapons could release enough smoke to devastate global agriculture for years, leading to widespread loss of life outside those two countries. According to atmospheric scientist Richard Turco, detonating between 50 and 100 bombs - just 0.03 per cent of the world's

current nuclear arsenal - would throw enough soot into the atmosphere to create climatic anomalies unprecedented in human history.

## **SURVIVAL STRATEGY**

IF YOU DO survive the initial blasts, move away from the explosion site and reduce radiation exposure by not drinking contaminated water. Radiation is only dangerous in high doses and when it comes into contact with our cells.

Humans are already adapted to low-dose radiation exposure, which we get through food, rocks in the ground and cosmic radiation. And, as Thomas points out, there's no evidence to suggest that future babies born to bomb survivors would be unduly affected: "Tales of mutant species following radiation exposure have been widely exaggerated." ■

ALOK JHA is a presenter on the BBC Two programme Dara O Briain's Science Club and author of The Doomsday Handbook

## Find out more

If you're interested in the Maya and the apocalypse, pick up BBC History Magazine's Christmas issue, on sale 4 December



Radio 4's Infinite Monkey Cage on global disasters:

www.bbc.co.uk/programmes/b00vxygx



## **Epson WorkForce Pro Series**

The award winning Epson WorkForce Pro Series is engineered for business. It offers up to 50% lower cost per page and faster printing for those small print jobs, and is 80% more energyefficient than the best selling colour lasers\*. With super-fast, automatic double-sided printing and clean, easy to change ink cartridges, this really is speedy, economical, hassle-free printing to take your business forward.

For details of how it compares, visit www.epson.co.uk/workforcepro

\*Top 10 in relevant markets and periods; differs by feature.



Faster

**50%** 

Up to 50% lower cost per page

80%

80% lower energy consumption











## ENGINEERED FOR BUSINESS













## FOCUS PICKS PERFECT PRESENTS

Christmas gifts for science and tech lovers



## **FOR BOOKWORMS**

## More Than Human

This portrait of the animal kingdom is a feast for the eyes. Every page will stop you in your tracks, whether it's a close-up of a spider's spinneret or a portrait of a pensive panda. It might be light on science but it more than makes up for this with the quality of the images. Wildlife lovers will go ape for this one... it's the cat's pyjamas!

## **10** Universe: The Definitive Visual Guide

Summing up the entire Universe in one (very hefty) book is no mean feat, but it's one that the editor, Astronomer Royal Martin Rees, has pulled off. Incredible images jump off the page, articles are accessibly written and lively graphics help explain denser topics. A great introduction to cosmology. £30, Dorling Kindersley

## **10** The Where, The Why And The How

To prove that science can be beautiful, this book pairs researchers with artists to explain broad topics in science, ranging from how stars are born to how squirrels remember where they bury their nuts. While the scientists explain these mysteries, the artists try their hand at visualising the subjects. We just feel sorry for the artist who was given the job of illustrating dark energy...

£15.99, Chronicle Books







## FOR AMATEUR PHOTOGRAPHERS

## Samsung Galaxy

This 16-megapixel compact camera is crammed with smart features. It's loaded with the Android smartphone operating system and so has access to all of its apps. This means there's heaps of photo editing software available, so you can crop, apply effects and edit images on the go. It also comes with a 3G connection so you can upload your images directly to Facebook or Flickr wherever you are. £399, samsung.co.uk

## Pentax K-01

This year has been all about compact system cameras: small snappers with interchangeable lenses that let you take DSLR-quality pictures. In our summer test, this blocky shooter won us over with its unique styling, phenomenal photo quality and ease of use. It's a little on the bloated side, but Pentax offers some wafer-thin lenses to make up for it.

£432.99, pentax.com

## Autographer

Take your pictures in a whole new way. This wearable 5-megapixel camera with a wide-angle lens uses a clever algorithm to decide when to take pictures, and snaps away while you enjoy your holiday. Each time it takes a photo, it attaches metadata including your GPS location, the temperature, light levels and more. £299, autographer.com







## FOR MUSIC LOVERS

## Parrot Ziks

These are the most high-tech headphones money can buy. There's Bluetooth connectivity, noise-cancellation and a built-in microphone. The right earcan houses a touch panel that changes the volume and track, and they also come with a smartphone app that lets you simulate the sound coming at you from different directions. They sound great, too. £349, parrot.com

## Pure Sensia 200D connect

Is this the ultimate radio experience? Podcasts, web radio, DAB and FM are all accessible through the Sensia's touchscreen interface. You can stream music from your PC or Mac over your home Wi-Fi or listen to music from your mp3 player, and there's Facebook and Twitter integration, too. Rumour has it the next model will even cook you a hot dinner... £249, pure.com

### Sono:

Despite some new competition, Sonos still sets the standard for multi-room, wireless speaker systems. If you want to play different tracks in different rooms at different volumes – all controllable from your smartphone or tablet – then this is the gadget for you. This year, Sonos has added a sub to its speaker family if you want to add some meaty bass to the mix. Basic system £259, sonos.com



















## FOR COMMUTERS

## Asus Eee Pad Transformer Prime

Tablets are a perfect way to kill time when you're travelling. But once you reach your destination, it's a little tricky to get work done with just a touchscreen. The Transformer adds a keyboard and mousepad to the equation to make tasks like editing and writing documents faster and more precise.

£599, asus.com

## Jabra Soulmate

Beef up the sound coming from your laptop, tablet or phone with the help of this portable Bluetooth speaker. Its rubber sole, which sets it apart from other travel speakers, stops it from vibrating when you crank up the volume. It also comes with a handy carry case that, while keeping it safe from dirt, sand and splashes, lets the sound out without muffling it. £149, iabra.com

## Garmin nüvi 3490LT

If you're driving every day, then you really need a dedicated Sat-Nav to help you get there quickly and cheaply. This Garmin will not only show you traffic-jammed routes, it will also warn you about them on your Android smartphone before you leave the house. There's even an eco drive mode that takes all the different variables into account to steer you towards the most fuel-friendly trip.

£249, garmin.com

## **FOR THE KIDS**

## Raspberry Pi

This little circuit board is an entire computer that costs under £30. You'll need to learn a bit of coding to use it, but if you're willing to do that then the Raspberry Pi can be the main ingredient in any number of incredible projects. We got as far as making a media streamer for the home, but the more adventurous have even managed to turn it into a small satellite destined for outer space.

£29.95, raspberrypi.org

### 🕖 Wii U

If the Nintendo Wii was anything to go by, then its successor will be the top item on every kid's wish list this year. Family-friendly motion-control gaming is still on offer, but the Wii U also adds a tablet-like controller so the kids can keep playing while the adults watch TV. See our verdict on page 86. £249, nintendo.com

## 1 LeapPad2

If you've got a tablet computer and a small child at home, the chances are you probably won't want the two to meet. The LeapPad acts as a buffer – it's a fully functional, toughened touchscreen tablet crammed with educational software and games for kids that's relatively inexpensive to buy (compared to an iPad repair bill, that is).

£72, leapfrog.com

## FOR COUCH POTATOES

## Planet Earth/Frozen Planet

Sit back and take in spectacular views of the ends of the Earth with this Blu-ray boxset. In case you've been living in a nuclear bunker since the Cold War and haven't heard of either, these Attenborough-narrated documentaries send film crews all over the planet to capture the majesty of the natural world.

£33.99, bbcshop.com

### **10** LG 47LM960V

Despite the rather dull name, this sleek, aluminiumbodied TV was one of the best bits of tech we tested all year. It's loaded with smart apps, has sharp 3D images and includes a motion-controlled remote that's fun and simple to use. Our favourite feature is the split vision mode, which displays two distinct images at once in two sets of 3D glasses – great for gaming.

£749, Ig.com

## Humax DTR-T1000

Meet the successor to Freeview. YouView is the new TV service that takes all the catch-up TV from the terrestrial channels (like 40D and BBC iPlayer) and conveniently puts them all in one place. The set-top box also comes with a hard drive for recording your shows, and soon you can expect Sky programmes on a pay-per-view basis.

£299.95, youview.com

## #**T**0**P**20

Choosing a home cinema system is a potential minefield that must be negotiated with great care or safely avoided by letting experts guide you. If you want to end up with a system that, as a minimum, meets your expectations in terms of picture and sound quality, reading magazine product reviews and choosing the recommendations, five-star favourites or best buys can only ever be part of the answer at best. Looking for the cheapest price and having a system delivered to your door, even with a 'knowledgeable' friend to help set it up, is a welltrodden path to disappointment.

There is a bewildering choice of components on the market today and also different ways in which components can be installed and connected together. Which sort of visual system do you go for? Projector and screen, or plasma, LCD or LED TV? 3D or non-3D? Full 1080p capability is now the only sensible choice but the appropriate source components, such as a Blu-ray player, need to be part of the equation. The sound performance of a system is also hugely important, even more so if you will be listening to music, or music DVD's, through the same system. If so, you need an amp that approaches the performance of a decent 2-channel hi-fi amp, which is not that easy to find. Having an amp with the right inputs for the best connectivity is essential but you will also need to decide on a 5.1 or 7.1 speaker system, passive or active sub and, crucially, where they will be sited for the best results. In short, it's complicated and very fertile ground for getting it wrong.

## **ACHIEVING POTENTIAL**

To select a system, you could choose a collection of 'Best Buy' components in the hope that they will be a great combination. Maybe, but probably not. You could buy a pre-packaged all-in-one system from one manufacturer. This is almost certainly not the best route either as you will miss out on enormous potential. From informal surveys conducted, it appears highly likely that the majority of home cinema systems selected and installed on a DIY basis (that is without professional input) are performing at way below their optimum level. To compound matters, most are also ill-matched to the room in which they are installed and are, in reality, the wrong system. Without considerable knowledge or experience, high quality home cinema is not a suitable DIY activity. Our aim must be to buy a home cinema system that will provide an excellent picture quality plus an audio delivery that will match, or even better, the commercial cinema experience. It must be exciting, reliable and deliver true value for money.

## WHAT AND WHERE TO BUY

To ensure a home cinema system is right for you, where do you start? Here's an important tip ...don't start with WHAT, start with WHERE. There's only one way to give yourself the best chance of getting it right first time, and that's through a specialist AV dealer. It's possible you have preconceived ideas that put you off visiting one. Although you would welcome the advice and guidance, you don't know the technical jargon. You don't want to be talked down to. Your friend has said they only sell expensive gear and they're not interested if you don't have a big budget. They're expensive. These are just myths.

Most specialist AV dealers are running their business because, above all, home cinema is their hobby. They spend a large portion of their time comparing systems to get the best possible results. They know the component combinations which don't gel together and, conversely, they know the combinations which give the best performance within a given price range. Very importantly, they know how to get a system working to its optimum. But they all also know the system must suit you.



So good you'll believe you're there!

## TO BUYING HOME A CINEMA SYSTEM



There are dealers around, web based or otherwise, who will sell you anything you are willing to pay for. They may be a bit cheaper but that's all they offer. Now there's a carefully selected group of long-established specialist dealers who are totally committed to putting the customer first. Their idea of 'selling' is to discuss your requirements, offer their advice, give you the best options, then play the systems for you and allow you to be the judge. You'll probably be surprised and, almost certainly, relieved to discover how easy it is to see and hear the differences between components and between systems. You'll be able to make a clear and informed decision about what to buy.

The story doesn't end there. These shops won't abandon you once you've put your hand in your pocket. They won't leave you to set up the system you've selected as best you can. They'll install it in your home, make sure it performs to its best, and ensure you're entirely happy with the way it works. Why? Because a high proportion of these dealers' custom comes through people who have bought from them before, either directly or by recommendation. It's vital to them to get it right for you.

## **GETTING THE BEST DEAL**

Unless you've got money to burn, you'll be living with your new system for years. Most of these dealers offer much longer equipment guarantees than provided by the manufacturer, a very worthwhile benefit, but it also makes it in the dealer's interest to ensure high build quality and reliability. Maybe you could save a few pounds by buying piecemeal but you'll lose out on the overall package. As far as the dealers are concerned, they believe that taking care of their customers properly is a far better way of doing business than just handing over boxes.

## LISTED BELOW ARE 20 OF THE BEST AV SHOPS IN THE COUNTRY

They have been selected because they are known to do an excellent job in guiding customers towards home cinema systems that will provide years of superlative performance and total satisfaction.

## **SOUTH**

## Chelmsford RAYLEIGH HI-FI SOUND & VISION

216 Moulsham Street. 01245 265245 www.rayleighhifi.com

## **Kingston-upon-Thames INFIDELITY**

9 High Street, Hampton Wick. 020 8943 3530 www.infidelity.co.uk

## **Maidenhead AUDIO VENUE**

36 Queen Street. 01628 633995 www.audiovenue.com

## **Norwich MARTINS HI-FI**

85-91 Ber Street. 01603 627134 www.martinshifi.co.uk

## Rayleigh, Essex RAYLEIGH HI-FI

## SOUND & VISION

44a High Street. 01268 779762

## Custom Install Dept.

01268 776932

www.rayleighhifi.com

## Southend-on-Sea RAYLEIGH HI-FI

## **SOUND & VISION**

132/4 London Road. 01702 435255 www.rayleighhifi.com

## **Tunbridge Wells KENT HOME CINEMA**

69 London Road, Southborough. 01892 535007

## www.kenthomecinema.co.uk

## LONDON

## **Ealing AUDIO VENUE**

27 Bond Street. 020 8567 8703 www.audiovenue.com

### **N1** GRAHAMS HI-FI

190a New North Road. 020 7226 5500 www.grahams.co.uk

## **SW11** ORANGES & LEMONS

61-63 Webbs Road, Battersea. 020 7924 2040 www.oandlhifi.co.uk

## **SW20** O'BRIEN HI-FI

60 Durham Road. 020 8946 1528 www.obrienhifi.com

## **MIDLANDS**

## **Coventry FRANK HARVEY HI-FI EXCELLENCE**

163 Spon Street. 024 7652 5200 www.frankharvey.co.uk

## **Nottingham CASTLE SOUND & VISION**

48/50 Maid Marian Way. 0115 9584404 www.castlesoundvision.com

## **Solihull MUSIC MATTERS**

93-95 Hobs Moat Road. 0121 742 0254 www.musicmatters.co.uk

## NORTH

## York SOUND ORGANISATION

2 Gillygate. 01904 627108 www.soundorg.co.uk

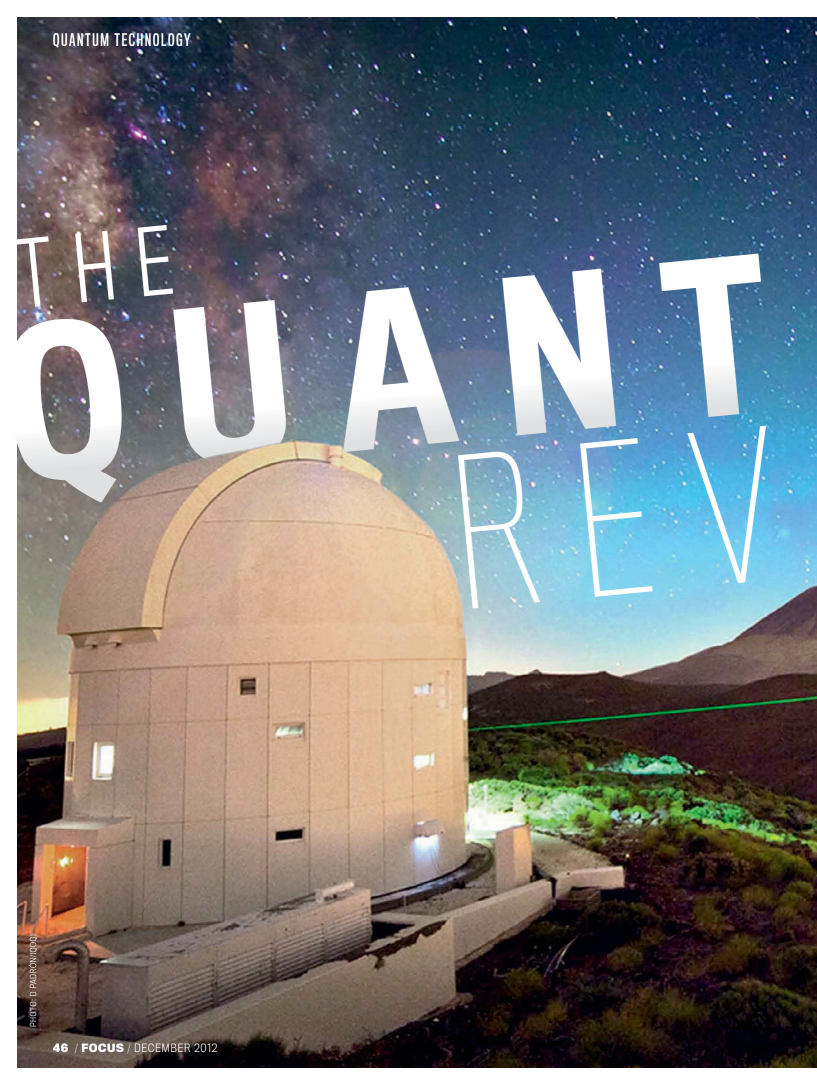




The majority of the above dealers are members of one or both of the major trade organisations, BADA or CEDIA

## **STAR QUALITIES**







# OLU TILONS HERE

Physicists are harnessing weird subatomic phenomena to build ultra-fast computers and transform the internet. Dr Paul Parsons looks at how quantum technology will change the world you live in

A laser beam containing entangled photons is received by ESA's Optical Ground Station on the island of Tenerife. The quantum information has travelled 143km from the island of La Palma

uantum theory has revolutionised physics. Since it burst onto the scene a little over a century ago, it has overturned the way we think about subatomic particles and the interactions between them. Now there's a new quantum revolution brewing – one that's set

to give us technology that can perform feats that were once unimaginable.

Experimental quantum computers are already buzzing away in labs around the world. And Canadian company D-Wave Systems has started marketing the D-Wave One, which it describes as 'the world's first commercially available quantum computer' with a price tag of \$10,000,000 (£6.2m). However, some critics have questioned whether it has all the properties of a full quantum computer.

But it's not just computers that will be transformed by harnessing quantum phenomena, the weird behaviour of the subatomic world. In recent months, huge strides have been taken towards the development of a 'quantum internet'. Such a network would let you Google for web pages exponentially faster than you can on a classical computer, make new types of games possible, and provide absolutely secure eavesdropper-proof

communication so you would never need worry about casting your bank details into cyberspace again. Add to this cameras that could take pictures of things they can't see themselves and new techniques for developing drugs, (see 'The appliance of quantum science' on p50) and it seems quantum technology is coming of age.

It is perhaps a reflection of this that two physicists, Professor Serge Haroche at Collège de France and École Normale Supérieure, both in Paris, and Dr David Wineland at the National Institute of Standards and Technology in Colorado have both been awarded the 2012 Nobel Prize in Physics for their work on quantum technology.

Subatomic particles lose their quantum properties as soon as they interact with the outside world – something that's made

## "It's a machine with fundamentally new abilities. It can do things a classical computer can't"

David Deutsch, Visiting Professor at University of Oxford's Department of Atomic and Laser Physics quantum phenomena difficult to study. But working separately, Haroche and Wineland managed to measure and control particles when they were exhibiting quantum behaviour for the first time. With their electric fields and mirrors, they paved the way for others to experiment with tiny quantum particles and, most importantly, put them to use.

## **QUANTUM DREAMS**

It was back in the 1970s when David Deutsch, an Oxford-based mathematician and physicist, realised that quantum phenomena could revolutionise computing. Down in the quantum world, physics is very different to our everyday experience. Particles do funny things, like being in two states at once (called superposition) and appearing to be somehow connected. In the latter, one particle will do the opposite of the other, even when separated by a large distance, in an effect known as 'entanglement' (see 'Weird world of quantum physics', right).

The fundamental unit of information inside computers, the bit, can take a value of 1 or 0. Deutsch realised that a bit made from a quantum particle, such as a photon of light, could be a 1 and a 0 at the same time thanks to superposition. String eight of these 'qubits' together and you have a 'qubyte' that represents every number between 0 and 255 simultaneously.

If you can build a machine to process these quantum bytes, then all 256 different numbers can be crunched in one fell swoop instead of one by one – leading to a dramatic improvement in speed. It's the power of such 'parallel processing' that gives quantum computers the edge over their conventional counterparts. "It's a new kind of machine with fundamentally new abilities," says Deutsch. "It's able to do things that the classical computer can't."

Deutsch published his work on the theoretical underpinnings of quantum computers in 1985 and it wasn't too long before applications began to emerge. In 1994, computer scientist Peter Shor, then working at Bell Laboratories in New Jersey, wrote the first program to run on a quantum computer. 'Shor's algorithm' is a set of instructions that enables a quantum computer to factorise large numbers that is, to split a number into two smaller values which give the original number when multiplied together. This is easy for small numbers like 21 (7x3), but factorising a very large number – say, one with 150 digits - would take an ordinary computer millions of years. Shor's algorithm, running on a quantum computer, can do it in a few minutes.



# WEIRD WORLD OF QUANTUM PHYSICS

In the subatomic realm, mind-bendingly strange things happen

## SUPERPOSITION

One of the strangest properties of subatomic particles is that they can exist in two or more states at the same time. An electron, for example, can be in one of two states determined by its spin. Quantum spin is very loosely analogous to spin in the everyday sense except that in the quantum world it's 'quantised', being allowed to take just one of two values, denoted 'spin up' and 'spin down'. Each of these configurations is a 'state' of the electron. But an electron can exist in a mix of these two states. And that's how they're used to record a qubit of information, with 'spin up' representing '1' and 'spin down' as '0'.



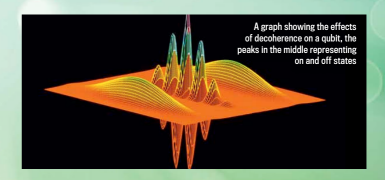


## **ENTANGLEMENT**

Einstein called it 'spooky action at a distance'. Subatomic particles can become linked and remain linked no matter how far they are separated – one particle doing the opposite of the other. Two entangled particles taken to opposite sides of the Universe would exhibit a kind of faster-than-light communication between each other: measuring the state of one would instantly determine the state of the other. This entanglement will allow information to be communicated over vast distances. However, the entangled channel has to be supplemented by a classical signal which can never exceed the speed of light.

## **DECOHERENCE**

Older physics text books will tell you that a quantum particle exists as a wave only until someone measures it, at which point the waviness is destroyed and it becomes a 'classical' object. Some physicists disapproved of the subjective picture this conjured up. We've since discovered that *any* interaction with the outside environment is enough to make a particle in a quantum state turn classical. Physicists refer to this process as 'decoherence', and it's a major headache in the development of quantum communication systems in which the quantum state of photons must be preserved as they travel along miles of fibre-optic cable.



## HOW DOES THIS STRANGE STUFF HAPPEN?

As weird as they are, the predictions of quantum theory have been proven in countless experiments. What's less clear is how those strange phenomena come about. One idea is that our Universe is just one of many, leaved together like pages in a book. So when we say that a particle can exist in more than one state at once, that's because the different versions exist in different universes. Or when there's decoherence, that's because the parallel universes have peeled apart such that the quantum interference between them shuts off.

If this is true, it would mean that a quantum computer is so fast because its parallel processing power comes from harnessing copies of itself in other universes.

## THE APPLIANCE OF QUANTUM SCIENCE

It's not just computers and the internet that will benefit from subatomic supercharging



## Full colour TV

The quality of the display in a light-emitting diode (LED) TV is pretty good.

But a far-superior display technology is now under development, and at its heart are objects known as 'quantum dots'. Each one is a bundle of quantum particles, manufactured to have specific properties – it's essentially a designer atom. In existing displays, every pixel contains a red, green and blue LED, each lit to a different brightness to compose a limited range of colours. Quantum dots, however, can be designed to emit pure colours – not just those based on RGB – making for a richer viewing experience.



## Drug design by computer

If you want to calculate the behaviour of a

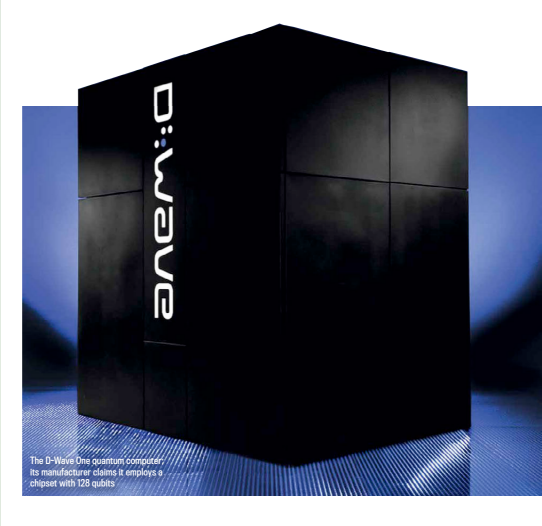
marble rolling down a hill, one way is to simply roll a marble down the hill and measure its speed and position as its goes. Now scientists are turning to quantum technology to do the same thing when designing clinical drugs. The properties of a drug are determined by its chemistry, which in turn is fixed by the quantum structure of its molecules. Calculating the properties of complex drug molecules from quantum theory is a formidable challenge, but using controllable qubits it's possible to simulate molecules and then read off their chemical properties directly.



## The 'magic' camera

Imagine a camera that can take shots of things that

it's not pointing at. Just such a device has been developed by researchers at the University of Maryland and the US Army Research Laboratory. A special flash bulb creates pairs of entangled photons. One photon in each pair goes into the camera, while the other is directed toward the subject using a laser or a system of lenses and mirrors. Because of the link between the particles, the photons in the camera form an image of whatever is illuminated by their entangled partners. The technology could enable satellites to take images through cloud.



This discovery sent security experts into panic mode. Every time you make a financial transaction online, your details are encrypted using a system that relies on the difficulty of factorising big numbers. Your bank picks two numbers, multiplies them together and sends you the resulting big number. You can use this big number, called the 'key', to encrypt your transaction, but decrypting it requires knowledge of both numbers. So even if someone else knows your key, they have to be able to factorise it in order to access the transaction. Up until recently, this was extremely hard. But if a hacker with a quantum computer can now do it in minutes, then e-commerce could grind to a halt.

## **ULTIMATE SECURITY**

Luckily, as well as presenting the problem, quantum technology also offers a solution. At around the time Deutsch was publishing his findings on processing quantum information, a team led by IBM researcher Dr Charles Bennett demonstrated how banks could use quantum information to transmit encryption keys in a way that's absolutely uncrackable.

It relies on the fact that qubits are notoriously fragile – the slightest interaction with the surrounding environment causes them to collapse into an ordinary bit with a definite value of 1 or 0. This happens because of a phenomenon called

## "There are several banks that use the secure communications of quantum networks"

Professor Steve Bleiler, of Portland State University

decoherence (see 'Weird world of quantum physics', on p49). It means that an eavesdropper trying to intercept a message transmitted as a stream of qubits must inevitably alter the message. A transmitter and receiver could therefore check that no one has tried to intercept their communications by interspersing the message with a test signal. Any discrepancy in it would mean that the key had been intercepted.

In 2007, Swiss company ID Quantique used just such a quantum encryption protocol to transmit electronic ballot slips during the Geneva federal elections. Since then, the technology has been rolled out to financial institutions and online security firms. "There are now several banks that, between their branches, use the absolutely secure communication that quantum

networks offer," says quantum physicist Professor Steve Bleiler, of Portland State University. "Expect to see more and more of this particular feature as a way, for example, to fight identity theft and fraud."

The development of larger-scale quantum networks is also gathering pace. In September 2012, physicists from the University of Waterloo in Canada reported how they were able to set up a quantum link between the Canary islands of La Palma and Tenerife – a distance of 143km (89 miles). Photons were entangled on La Palma before a high-powered laser fired one of them to a receiving station in Tenerife. Shifting the state of a photon on La Palma, such as its polarisation, then shifts the state of the photon in Tenerife. Such 'teleportation' enables data to be transferred over great distances.

The fact that the photons were beamed through free space means the technique could be used to exchange secure information with moving vehicles. In September, German researchers led by Sebastian Nauerth at the Ludwig-Maximilians University of Munich zapped infrared laser pulses from an aircraft flying at a height of 20km and a speed of nearly 300km/h to a receiving station on the ground, sending quantum keys stored in photons along the path. It wouldn't take too much development for military aircraft to start using quantum communication to transmit surveillance data. And in the longer term, data could be transmitted to and from satellites using quantum teleportation to create an ultra-secure global communication network.

## A OUANTUM INTERNET

Yet today's internet is more than just computers connected together. In between the connections are 'nodes', where signals travelling across the network can be read and then 'routed' to their correct destination. Doing this with qubits is tough, again because of decoherence. Steering qubits through a network with classical nodes would mean the qubits would have to interact with the nodes, and this would destroy their delicate quantum state.

Researchers at the Max Planck Institute of Quantum Optics (MPQ) in Germany recently made progress with this problem. In September this year, they demonstrated the world's first ever quantum network nodes. The network consisted of 60m of fibre optic cable, along which qubits could shuttle back and forth, piggybacking on photons of light. Punctuating the network were quantum nodes – individual atoms on which qubits could temporarily be stored. Having a quantum storage medium

## TODAY'S QUANTUM TECHNOLOGY

The power of the subatomic is already being harnessed



## Ultra-accurate clocks

Atomic clocks (pictured) are the most accurate timepieces we know – losing just a billionth of a second

every day (compared to about 0.02 of a second for a typical quartz wristwatch). Their accuracy derives from the known frequency of microwaves given off as electrons in an atom of the isotope caesium-133 hop from one energy state to another. The microwaves have a frequency of 9,192,631,770 waves per second (Hz) – each time this number of waves from the atom passes a detector, the clock knows to tick on by one second.



## **Powerful magnets**

Pass an electric current through a coil of wire and, as proven by 19th Century British physicist Michael Faraday, it generates a

magnetic field. The bigger the current you can send through the wire, the bigger the field – use a superconducting wire and the field generated can be enormous. This is how superconducting magnets work. Superconductivity is an effect caused by quantum physics – enabling electrons, the carriers of electric current, to slip unimpeded through certain materials. Superconducting magnets are used in particle accelerators and in super-fast 'maglev' trains (pictured).



## Body scanners

Magnetic resonance imaging (MRI) is a technique for taking pictures inside the human body, which is less damaging than an X-ray. The

patient is subjected to a powerful magnetic field. Because the quantum particles of atoms, the nuclei, carry a positive electrical charge, they respond by snapping into line with the field. This in turn makes the nuclei create their own rotating magnetic fields, which the MRI scanner can detect. These rotating fields carry information about the type of tissue being scanned and its distance from the magnet in the scanner. A computer can then construct an image of the patient's interior.

at the node – a single atom – means the photons can be stored without destroying their quantum state, before being relayed onwards.

Even web search engines look set to get a boost from quantum technology. In June 2012, research at the University of Southern California demonstrated how quantum computers could be used to speed up search engines. The experiment didn't involve an actual quantum machine. Instead, the team ran a simulation of a quantum processor on a classical computer, proving that parallel processing would allow a quantum processor to run a Google search exponentially faster than a classical machine. "We showed that Google's PageRank algorithm, if it were to run on a quantum computer, would compute the ranking of pages faster than is possible using classical computers," says Professor Daniel Lidar, who directed the project.

Rolling out a quantum internet will nevertheless be a gargantuan task. While beaming lasers through the air is the only option with satellites and aircraft, a far more stable option in most instances would be fibre-optic cables, which would reduce the chances of decoherence. So a quantum internet would require thousands of kilometres of dedicated fibre-optics to be laid.

Bennett at IBM thinks the considerable cost of this infrastructure means the quantum internet will most likely operate alongside, rather than replacing, the classical web. "Quantum communication will be used for special purposes, like sharing cryptographic keys, and quantum computing will be used in those few situations where it gives a significant speed advantage: factoring large numbers, some kinds of search, and the simulation of quantum systems," he says.

But if Bleiler at Portland State
University is right, Bennett may be
underestimating the demand for
quantum communication. Bleiler thinks
commerce may be the ultimate driver for
the quantum internet, making use of the
security and ultra-fast searches it offers.
A quantum internet could be up and
running sooner than you think.

Dr Paul Parsons is the author of *How To* Destroy The Universe (Quercus, £9.99)

Find out more

Prof Jim Al-Khalili discusses quantum computing with Dallas Campbell on Bang Goes The Theory: http://bbc.in/wqStBw



## The Future of Radio

The Q2 Wi-Fi Internet Radio lets you access over 15,000 radio stations and podcasts from around the world.
Flip over to change station. Tilt to turn volume up or down.

**PERFECT GIFT** 

£64.99

(SRP. £90)

For a limited period only. www.q2radio.co.uk/focus



## "we love Q2 internet radio."

The Times (December 2010)

## "made of nothing but cuteness"

Slashgear.com (November 2010)

## "top marks for the Q2."

What Hi-Fi? Sound and Vision (March 2011)

WHAT HI\*FI?

The Q2 is remarkably easy to set up and use:

- Connect the Q2 via USB cable to a computer
- Drag and drop four stations or podcasts to the Q2 (these selections can be changed at any time)
- Disconnect from the computer, and listen to stations or podcasts with the Q2's superior audio quality
- To change the station or podcast being played, simply flip the Q2 so a different side is facing up
- To change the volume, tilt it forward or backward
- Less than 4" square.

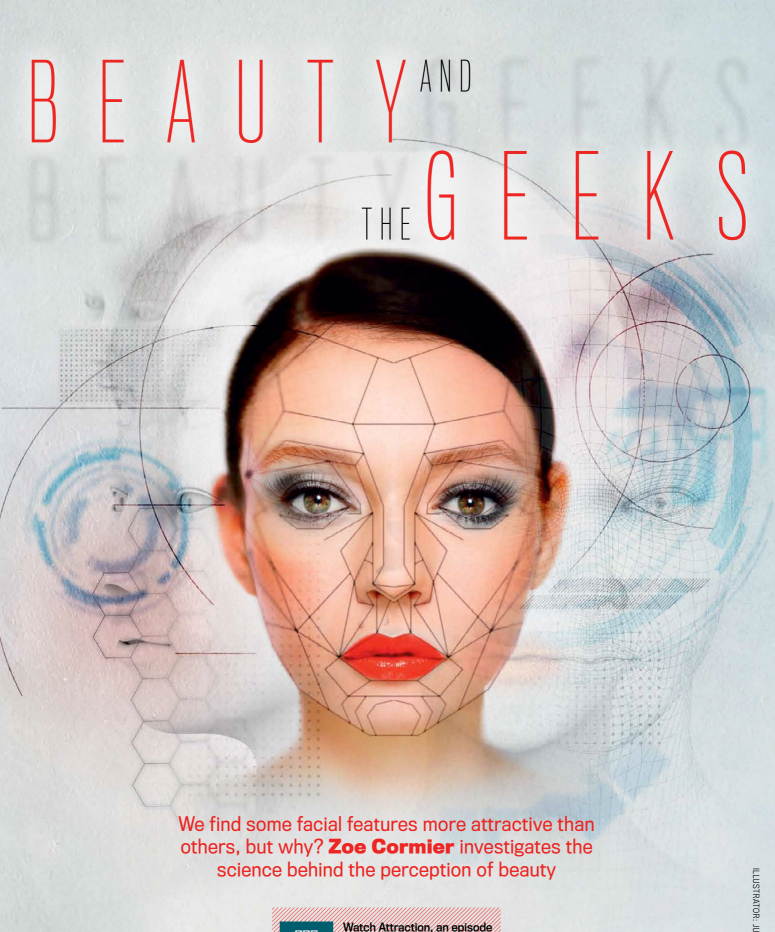




■ Wi-Fi Internet Radio

find out more at www.q2radio.co.uk/focus

part of Armour Group plc

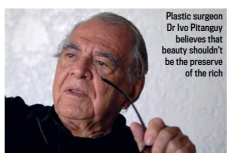


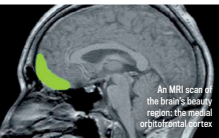
Dara O Briain's Science Club on BBC Two this month

OR DR IVO Pitanguy, charity isn't only about providing food or housing, but beauty too. The Brazilian doctor has spent 40 years performing probono plastic surgery on the poor of Rio de Janeiro out of a firm conviction that changing physical features shouldn't be the privilege of the rich.

Such an attitude might seem superficial, but it's an ancient belief. "Attractiveness affects every component of human life," says Professor Randy Thornhill, a biologist at the University of New Mexico. "Since the Greeks, we've understood that we make constant judgments about people based on how attractive they are, and this impacts how we interact with them." The mythical face of Helen of Troy launched a thousand ships and the story resonates for a reason: beauty has undeniable power.

So what exactly is it that makes a face beautiful? The 18th Century philosopher Edmund Burke defined beauty as "some quality in bodies, acting mechanically upon the human mind by the intervention





of the senses". And according to Semir Zeki, professor of neuroaesthetics at University College London, "Two-thirds of this definition is about the contribution of the brain."

Zeki studies how we appreciate beauty, which includes brain scans

that reveal one region – the medial orbitofrontal cortex (mOFC) – that becomes active when we experience something beautiful, whether it's a piece of music or a work of art. "This isn't to say that there is a 'beauty spot' in the brain," notes Professor Zeki. "But this does mean that the brain possesses a mechanism to perceive beauty, regardless of the source."

The brain also includes an area of the cortex that's specialised for recognising the sight of faces: the 'fusiform face area'. Neuroscientists have observed that individual nerve cells in a monkey brain will fire signals in response to seeing a face. It's likely that appreciating beautiful features involves activating both the mOFC and fusiform face area.

## **SEXY SYMMETRY**

So why do we find some faces beautiful, but not others? Randy Thornhill, an expert on the evolution of sexual interactions, says it's because an animal's physical features advertise whether its body – and ultimately its genes – are of good quality. "Beauty is a promise of function," he says.





They might look the same, but the image of a member of the Tanzanian Hadza tribe on the right has been doctored to be more symmetrical. Psychologist Anthony Little found that the tribe subconsciously preferred this face over the original on the left, suggesting that people in developing countries at risk of parasitic infection are predisposed to find symmetry attractive

## "The brain has a mechanism to perceive beauty"

Semir Zeki, professor of neuroaesthetics at University College London

Before an animal chooses a mate, it assesses whether a prospective partner has 'good genes', which it does by gleaning clues from its appearance (see 'The evolution of beauty', opposite). Animals are able to use these external characteristics as an indirect measure of genetic quality because disease – especially infection by parasites – can lead to organisms growing in an asymmetric way: in other words, they look lopsided.

Thornhill's extensive research on insects shows they prefer to pair with mates possessing symmetrical bodies. And since his first study on facial symmetry in humans in 1994, psychologists have published hundreds of papers that consistently show that subjects prefer pictures that have been doctored to look more symmetrical. This includes photos of real people – altered to iron-out subtle differences between the two halves of their face – and computer-generated images of fictitious faces.

Like other animals, humans also seem to use facial symmetry to figure out whether a potential partner has good genes for fighting infection. People in developed countries rarely encounter debilitating parasites, but they remain a burden in the Third World, and research suggests that those who live in regions with a high risk of infection are predisposed to find symmetry attractive. In a study by evolutionary psychologist Dr Anthony Little of the University of Stirling, Scotland, members of the Hadza tribe in Tanzania exhibited a stronger preference for symmetry than people in the UK.

In another study, Little found that showing test subjects disgusting images – such as photos of dirty toilets or rotting meat – led them to prefer symmetrical faces even more, implying that there's some kind of biological urge to choose mates that can resist disease.

Attractive symmetry has implications for modern mating rituals too. Thornhill has found that women have a strong preference for facial symmetry during the fertile phase of ovulation, while Little has revealed that we should avoid trying to find a high-quality partner while

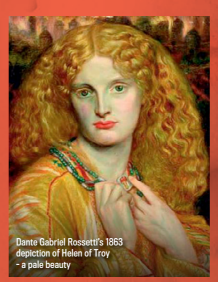
## THE EVOLUTION OF BEAUTY



## WHY IS BEAUTY A DESIRABLE FEATURE?

Evolutionary biologists like Randy Thornhill explain that 'beautiful' features – such as clear skin, bright eyes and shiny hair – are a rough indicator of an individual's ability to reproduce. Good looks are a sign of good genes. Symmetrical features are associated with a strong immune response: parasite infection can cause animals to grow in a lopsided way. Symmetry therefore suggests that an individual has an immune system that's been strong enough to fight infection. Reproducing with a mate that has symmetrical features will in turn make good-looking offspring with a similarly strong immune system.

Research from across the animal kingdom has shown that attractive males sire more progeny: attractive male zebra finches have more grandchildren, for example, while female peafowls give preferential treatment to the offspring of attractive males, investing more energy and nutrients into eggs fertilised by those males.



## HAVE HUMAN PREFERENCES EVOLVED?

The ideal qualities of a 'beautiful' face can vary between different cultures, and tastes for particular facial features seem to have changed over time. Half a millennium ago, the rich were probably attracted to pale skin because it was a sign of affluence and luxury - of a life spent indoors. "If you go back and look at what was written about beauty, it's difficult to tell if writers of the day were simply reporting their own impressions, or what they thought people preferred." says University of St Andrews psychologist Dr Lisa DeBruine. "There's not a lot of good research about how things have changed throughout human history or across different cultures - much information is simply the opinions of old white guys." And as DeBruine points out, it's impossible to tell whether preferences for what's considered 'beautiful' have changed. Although the evolution of facial features can be seen by comparing old skulls, faces don't fossilise.



## WHY AREN'T WE ALL BEAUTIFUL?

If 'sexual selection' drives animals – including humans – to choose attractive mates with good genes, why haven't ugly individuals been weeded out of the gene pool? The answer is that genetics is somewhat of a lottery: the result of random mutations means there will always be winners and losers, and some of us are simply lucky to be born with genes that allow attractiveness. But the environment can also affect our physical features. Our behaviour and lifestyle choices – such as smoking, drinking and a bad diet – can all dull someone's naturally good looks.

Nature can also be influenced by nurture. A study by Dr Anthony Little of the University of Stirling showed that attractive features are also a sign of a healthy upbringing: adults who suffer childhood trauma have less symmetrical faces. "Symmetry is a sign of developmental stability and the ability to resist environmental stressors," says Dr Little.

Dr Lisa DeBruine, a psychologist at the University of St Andrews

under the influence of alcohol: beer goggles reduce our ability to detect symmetry.

Humans exhibit 'sexual dimorphism'

– men and women look distinctly
different. Individuals of one sex tend
to prefer certain physical features that
are considered attractive when they're
possessed by the other sex: large eyes,
small chins and high cheekbones
are feminine, for instance, whereas
pronounced eyebrows, large chins and
broad cheeks are masculine.

Psychologists at the University of California, San Diego, even claim to have calculated the ratios for a perfect feminine face: a vertical distance between the eyes and mouth that is 36 per cent of the face length, while the horizontal distance between the eyes should be 46 per cent of a face's width. This isn't because there's anything inherently beautiful about 36 and 46 per cent, but because faces made up of average ratios are judged to be the most beautiful. What's more, if you change these average figures by travelling abroad, for instance, your brain will adapt. "People can recalibrate preferences quickly to adjust to the average traits they see in the population around them," explains Dr Anthony Little.

But some characteristics of beauty haven't been studied as much, particularly complexion. "Skin colour and texture far outweigh the importance of symmetry," argues Professor Dave Perrett, head of the Perception Lab at the University of St Andrews in Scotland. He found that people with higher levels of pigments called carotenoids, which give more golden tones, are consistently rated as more attractive. It might explain our obsession with suntans.

## **SUBJECTIVE BEAUTY**

"People used to believe that beauty lies in the eye of the beholder, but research has overshadowed the idea that beauty is an individual preference," says Dr Lisa







Dr Lisa DeBruine's research has shown that women find male faces that have been warped to have more feminine features (top) less attractive than their more masculine equivalents (bottom)

DeBruine, a psychologist at the Face Research Lab at the University of St Andrews. "But we still differ in what we prefer, so many of us in the field are now interested in understanding why different people like different things."

DeBruine's research on personal preferences has shown, for instance, that we don't fancy individuals who look like ourselves. When a heterosexual woman is shown images of men with similar features to her own, she'll rate them as unattractive – what psychologists believe is an instinctive reaction to a 'virtual sibling' that could prevent inbreeding. Intriguingly, it doesn't apply to faces of the same sex: a heterosexual woman will rate women who look similar to herself as more

beautiful, especially if the woman already rates herself as attractive.

Taken together, these studies show that although features such as symmetry should be attractive to all, personal taste is important. "It's kind of comforting to think that there really is no such thing as the ideal beauty," says DeBruine.

ZOE CORMIER is a freelance journalist and science writer based in London

### Find out more



Dara O Briain's Science Club covers attraction this month on BBC Two: www.bbc.co.uk/bbctwo

PHOTO: L M DEBRUINE









## **ASTEROID IMPACTS**

**THEN:** "A sizeable asteroid impact could kill millions and cause untold damage. NASA is so worried it wants \$50 million to set up a global early warning system. Yet to date, astronomers have catalogued just 200 near-Earth asteroids of any size. The fact is, despite the real danger posed by Earth-approaching asteroids and comets, few astronomers are searching for them."

NOW: Space rocks large enough to end humanity upon impact, such as the 10km+ asteroid that killed the dinosaurs, are rare, occurring once every 100 million years. But smaller strikes would still be capable of destroying a city. In 1908, a 45m-wide object exploded over Tunguska, Siberia, with a blast 1,000 times more powerful than the Hiroshima bomb. Today, astronomical organisations, collectively called Spaceguard, scan the skies for near-Earth objects with orbits that bring them perilously close to our planet. As of 30 September 2012, 853 near-Earth asteroids over 1km have been discovered by NASA's Near-Earth Object Program.



**NEXT:** "The combination of the Large Aperture Synoptic Survey Telescope in Chile and a space-based near-infrared telescope should enable the discovery

of more than 90 per cent of all near-Earth objects 100m in diameter or larger, as well as thousands of smaller objects. By 2032, we will have a much better understanding – and awareness – of objects approaching Earth."

DR DONALD YEOMANS, astronomer and manager of the NASA Near-Earth Object Program

## **TELEWORKING**

**THEN:** "Computer technology should mean millions of jobs no longer need to be tied to offices. Two or more people thousands of miles apart can hold a meeting using videoconferencing equipment. You need a clever little box called a codec (coder/decoder), a video camera, a modem and a screen to display the image. Information is sent via phone lines."

NOW: According to 2011 figures from the Office for National Statistics, 'teleworkers' make up 6.4 per cent of the UK workforce. Videoconferencing systems are common, and many people use Skype. Suitable Technologies sells 'telepresence robots' that roam the office while you control them from home, while Double Robotics will soon offer a self-balancing iPad-toting robot.



**NEXT:** "Remote presence is the future. I've lived that way for three years; in 20 years, it'll be everywhere. The next big step is a device that has

simple arms. Wi-Fi everywhere will allow these devices to roam freely."

DALLAS GOECKER, electrical engineer and teleworker at Suitable Technologies

## **SAVING BUILDINGS**

**THEN:** "After 800 years, time is running out for the tower of Pisa. Unless its progressive tilting can be stopped, this famous monument will collapse. The Italian government has called on some of the world's most eminent engineers and conservationists to produce a rescue plan."

NOW: The 56m tower of Pisa started leaning while it was being built: foundations on one side were too soft to support its weight. By the 1990s the tower had tilted to an angle of 5.5°, but a restoration project had stabilised the foundations by 2001, stopping the tower's southward movement. It now only tilts by about 4°, and should be stable for another 300 years.



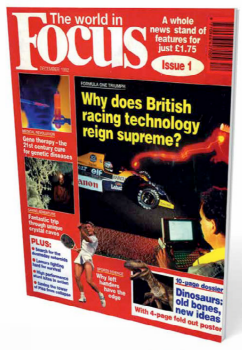
NEXT: "Big Ben's tower has been inclining northwards by about half a millimetre each year. But at that rate, we will not need to stabilise

it before 2032. I've heard that the Taj Mahal is subsiding, and that the marble is degrading due to pollution, so that could be a good candidate for stabilisation."

PROF JOHN BURLAND, expert in soil mechanics at Imperial College London

## "You need a little box called a codec, a video camera, a modem and a screen"

Focus gets to grips with new-fangled 'videoconferencing' technology, 1992





To celebrate 20 years of Focus, we look at stories from our first issue to see how science has changed, and ask experts to predict the next two decades...







## **AEROGELS**

**THEN:** "Safe Emulsion Agar gel (SEAgel) is one of a family of new materials called aerogels, made up of microscopic bubbles of air trapped in a lightweight substance. They look like being one of the key materials of the 1990s. Some, called 'frozen smoke', are lighter than air and could be used as insulation in fridges and freezers, which currently use ozone-destroying CFCs."

NOW: Invented by chemical engineer Steven Kistler in 1931, these synthetic materials, in which gas replaces the liquid in nanoscopic pores, haven't really taken off yet. As effective thermal insulators, aerogels are currently used in spacesuits, skylights and blankets. Until recently, aerogels have been based on carbon, aluminium oxide, agar jelly or, most commonly, silica. But in August 2012, NASA chemists announced that they'd managed to make silica aerogels more flexible using plastic-like polymers, and developed a new 'polyimide aerogel' that's 500 times stronger than silica types.



**NEXT:** "Aerogels made of different substances – beyond just the 'blue' silica type – will be ubiquitous in our daily lives. Ultralight vehicles will

incorporate strong aerogels to extend range, reduce energy requirements and dampen noise. Multifunctional varieties will enable new battery and fusion concepts, and make human spaceflight less expensive. Aerogels will be working behind the scenes – we won't even realise they're there." DR STEPHEN SEINER, materials scientist and founder of Aerogel Technologies

## **GENE THERAPY**

**THEN:** "Gene therapy is a potent new treatment. It goes to the roots of our humanity – our genes – aiming to correct flaws that cause inherited diseases and other previously incurable disorders. This is the medical revolution of the 21st century. Many scientists believe that the first disease to benefit from gene therapy will be previously incurable forms of cancer."

NOW: The aim of gene therapy is to replace a mutated, faulty gene with a working version. Current approaches use a vector – often a modified virus – to deliver the therapeutic gene into the cell so it can be incorporated into a patient's DNA. The major challenge is to insert the gene into the genome so it's switched on without side-effects for other genes, and fixes the genetic defect in every diseased cell. Relatively unsuccessful until the mid-2000s, clinical trials since have shown that gene therapy can treat disorders of the nervous and immune systems, various cancers, blood disease and blindness.



**NEXT:** "Gene therapies will be part of mainstream medicine: for some diseases they'll complement recognisable treatments such as

chemotherapy for cancer or antiviral therapy for AIDS. Most excitingly, gene therapy will be an effective and widely available treatment for diseases that are currently incurable or of devastating severity, including neurological and blood diseases."

PROF ADRIAN THRASHER, president of the British Society for Gene and Cell Therapy

## **ELECTRIC CARS**

THEN: "Commercial electric cars are a step closer after high-energy sodium-sulphur batteries powered an electric car to a world distance record. In Swiss trials, a two-seater Horlacher Na-S Sport, which has a 27-horsepower motor, drove 340 miles non-stop at an average speed of 74.4mph. The batteries have twice the power density of common lead-acid batteries. Once sodium-sulphur batteries are widely available, viable electric cars may not be far behind."

NOW: The chemicals in rechargeable batteries have different electrical properties with different benefits and drawbacks. Lead-acid batteries were invented in 1859, but their high-surge currents mean they're still used in cars' starter motors. When it comes to electric vehicles, such as the cars built by Tesla Motors, you need batteries with a high energy density and low self-discharge. Sodium-sulphur batteries have a high energy density, but operating temperatures of over 300°C make them impractical for cars. Today's electric vehicles use costly lithium-ion batteries, like the ones in rechargeable gadgets.



**NEXT:** "Today it is virtually impossible to build an electric car with a range greater than 200 miles, because the batteries are simply too heavy. But

exciting developments in lightweight lithium-air batteries have the potential to increase this range to over 500 miles, enabling widespread adoption of electric vehicles."

PROF PAUL V BRAUN, expert in materials science at the University of Illinois at Urbana-Champaign

# ROAD TO THE

Cars that run on pure air or shape-shift for easier parking are part of a new motoring revolution. **Dan Read** gets behind the wheel

OU COULD BE forgiven for thinking that British roads aren't a particularly pleasant place to be. Drivers in London waste an average of 54 hours every year sitting in congestion and other British cities fare even worse, according to data company INRIX. Drivers in Manchester, for instance, while away an average of 72 hours behind the wheel each year going absolutely nowhere.

Our motoring woes don't end there. In the UK, we collectively consume enough fuel to fill 19,600 Olympic-sized swimming pools every year and fuel prices continue to rise. Then there's the noxious stuff that comes out of our exhaust pipes.

But advances in materials, sensor technology and artificial intelligence promise to transform the car over the next few years. Imagine a vehicle that can shrink to squeeze into the tightest of parking spaces, one that can 'see' around the corner to spot potential hazards or one that can even drive itself.

Over the next few pages, *Focus* takes a look at the kind of car you could be driving tomorrow.

## THE CAR THAT... FOLDS

A shape-shifting vehicle that can make itself shrink

IF YOU COULD design a car to fit perfectly into a city, what would it look like? That was the question researchers at the Massachusetts Institute of Technology (MIT) Media Lab asked back in 2003. Over the following years a team of designers, urban planners and even architects began to tackle it. They set themselves two targets: to create a car that could fit into tight parking spaces, and to make it easier than ever to manoeuvre.

The result of their deliberations is the CityCar – an all-electric, two-seater that can fold in the middle when it's being parked, making it just 1.5m long. It is so short when it's folded that up to three of them can fit end-to-end into one parking space. "This is not a traditional vehicle," says MIT designer Praveen Subramani. "From the start we wanted to achieve something different, so we began rethinking the basic architecture of a car."

The MIT team dispensed with the traditional engine, transmission and gearbox, instead developing 'robot wheels' that each have their own electric drive motor and steering motor, as well as suspension and braking. The wheels rotate up to 120° so the car can slip into parking spaces sideways and spin on its own axis.

The repositioning of the inner workings leaves space for the folding mechanism. The CityCar is effectively split into two sections: the front passenger compartment and a rear

module housing the batteries. By sliding the front half up against the rear section using two small actuators in the linkage between each end, the wheelbase contracts. This can be done with the occupants on board, although it might feel like being tipped off an armchair.

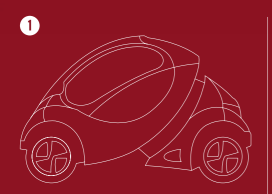
Driving the CityCar will take some getting used to. "We decided upon a drive-by-wire system, so there was no need for a steering wheel," says Praveen. In other words, there is no mechanical linkage between the steering and throttle controls, with commands being sent to the robot wheels electronically. The traditional steering wheel is replaced by something resembling an aircraft control yoke. The lack of a steering column means the driver and passenger can get in and out through the windscreen that swings upwards.

In 2010, Basque company Denokinn began working with MIT and helped turn a half-scale model into a full-size car, the 'Hiriko', the Basque word for urban. Next year, Hirikos will hit the streets of Vitoria-Gasteiz near Bilbao for a trial scheme. "The current plan is to start small-scale production in the next year and a half," says Praveen. Fleets of Hirikos will be deployed in cities and available to hire, much like the 'Boris Bikes' in London. Alternatively, they would cost £12,500 (£10,000) to buy and the batteries would be leased.

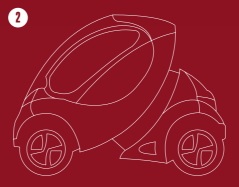
PHOTO: HIRIKO COM



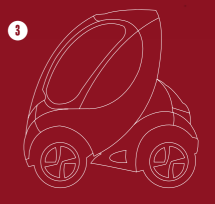
## THREE STEPS TO STRESS-FREE PARKING



The CityCar is split into two halves: a front passenger section plus a rear module housing the batteries. When extended, the total length of the car is 2.5m.



Two electric actuators slide the front section up against the rear portion, rolling the front wheels towards the ones at the rear.



When the front wheels have rolled back as far as possible, the CityCar is just 1.5m long. The driver can exit through the windscreen, which opens up.

## THE CAR THAT... DRIVES ITSELF

Scanning the road and making its own decisions, the Google car can navigate through traffic

IN RECENT YEARS, various car manufacturers have begun experimenting with driverless vehicles. Ironically, it's a company typically associated with the internet - Google - that's furthest ahead with its plans. Its prototype, incorporated into the Toyota Prius, has already covered 300,000 development miles - mostly in Nevada and California where the state governments have passed laws allowing driverless cars on the streets.

The Google car uses a 64-beam laser mounted on the roof, which scans the surroundings and imprints a 3D terrain mesh on the car's brain. Four radar sensors in the bumpers read the road and alert the car to pedestrians, traffic or any other unpredictable obstacles. There's also a front-

facing camera in the top of the windscreen, programmed to detect traffic lights and street signs. The car's position is constantly plotted via GPS and wheel motion sensors.

Once the data has been stirred together, commands are sent to the throttle, brake and steering systems. According to Google co-founder Sergey Brin, we could see production versions on the road "in five years or less".

But Google isn't alone.
Engineers at Stanford University in the US, for instance, have been working with electronics experts at VW to develop an Audi TTS that can drive itself, taking data from sensors in the production car and combining it with information from a GPS system. The autonomous Audi successfully negotiated the

challenging Pikes Peak hill climb in Colorado.

"We want to better understand a vehicle's limits and be able to safely control it at those limits," says Joseph Funke, a research assistant at Stanford. "In the short term, these concepts can improve existing safety systems working alongside the driver and in the long term could translate to safer autonomous cars."

Even if driverless car technology hits the roads soon, there are other issues to consider. "The potentially limiting factor is the legality of a consumer autonomous vehicle. For example, who's at fault if a driverless vehicle gets in an accident? Groups at Stanford are looking into this as well, but I am not sure how that will play out." says Funke.



## THE CAR THAT... RUNS ON AIR

It's zero emission and can be refuelled in two minutes with the stuff you breathe

THE IDEA THAT a car could run on air and emit only pure air out of its exhaust pipe sounds a little far-fetched. But French company MDI has developed an engine that does exactly that and built a car around it, the AirPod.

The physics involved is simple. A compressed gas in a confined space is a way to store energy. When the air is allowed to expand, energy is released that can do work. In MDI's engine, air moves pistons up and down rather than an explosion generated when small amounts of fuel are injected.

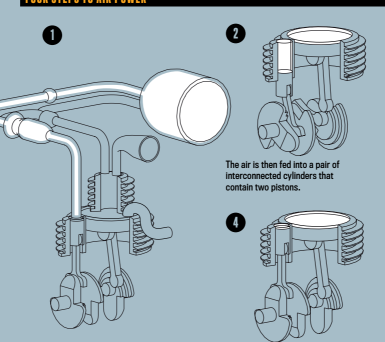
But there are a few major obstacles to making a practical compressed air car, such as the issue of driving around with a large tank of highly compressed, potentially explosive gas. Safety concerns were addressed with the invention of an air tank made from carbon fibre and thermoplastic, designed to split with a hiss rather than shatter with an explosion.

Cleverly, the engine is reversible, so could act as a compressor to fill the air tank when driven by an external electric motor. "Or you could fill the tank in under two minutes from a special air station," says Cyril Negre, engineer and son of MDI's founder. "But of course, compressing the air in the first place requires energy. If this is powered by renewable energy, the CO<sub>2</sub> cost would be zero."

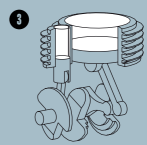
MDI's plans for the AirPod are advanced. "The car and engine are ready to go, and we want to sell it by the middle of next year," says Negre. Car company Tata has also signed a deal to develop the engine for its own cars in India.



## **FOUR STEPS TO AIR POWER**



About 260 litres of air is compressed into a super-strong carbon fibre and thermoplastic tank at a pressure of around 258 bars.



The air entering the first cylinder creates a force on the first piston – just like the explosion phase of a regular petrol engine. This turns the crankshaft, providing the physical drive of the engine.

# THE CAR THAT... SEES ROUND CORNERS

A series of 'eyes' and an ability to talk to other cars make for an incredibly safe vehicle IMAGINE A CAR that detects the world around it - that builds up a 360° picture of the road and even knows what's around the next corner. At the Geneva motor show last year, BMW unveiled the Vision ConnectedDrive Concept, a car that can do exactly that.

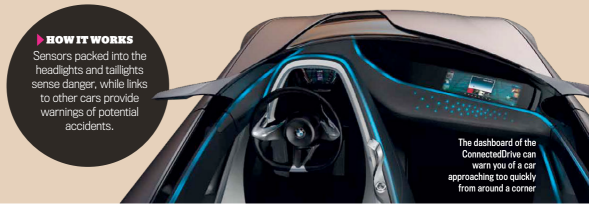
This car has sensors and cameras in the headlamps and taillights – 'eyes' front and back. As you drive along, they read your surroundings, giving warnings of pedestrians stepping into the road or white vans approaching rapidly from behind. Antennae in the car's wing mirrors are hooked up to a wireless network, which enable

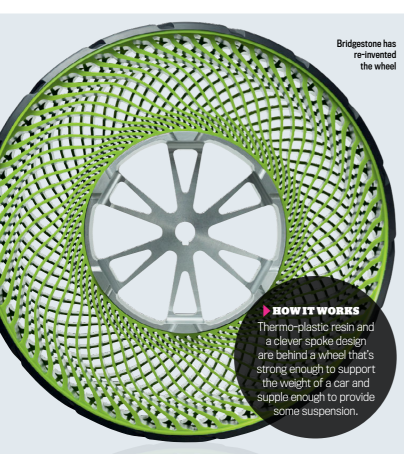
it to talk to others on the same network – warning, for instance, of other cars approaching a junction too quickly.

How to link cars to one another and the internet effectively is a challenge scientists at MIT in the US have been wrestling with. They have developed systems that not only allow cars to exchange data rapidly, but also enable them to link to Wi-Fi hotspots and relay data before the connection is lost. "If you try to connect your phone to a Wi-Fi network, something in the order of 13 messages have to go back and forth," says Professor Hari Balakrishnan at

MIT. "By developing software in the Wi-Fi nodes [cars], we have been able to do that work in under 400 milliseconds."

The data from the cars can then be analysed to provide useful information to drivers so they can cut their travel times, as well as driving more safely and economically. "You could relay information quickly to people's mobile phones. But I think the best way to provide information is in a weekly feedback report. Over a month or so, you might also have rebates or rewards for people who drive safely," says Balakrishnan.





## THE AIR-FREE TYRE

## How punctures will become a thing of the past

AIRLESS TYRES HAVE been around for a while. We've seen them on golf carts, construction vehicles and NASA's Curiosity rover. But while making them work at low speed is one thing, putting them on our roads is more difficult. Friction at the road surface generates a lot of heat, which rules out metal or simple plastics. And because a car partly relies on a cushion of tyre air, removing it could place greater demands on suspension.

But tyre manufacturer
Bridgestone has a solution. "We developed a system of spokes made from thermoplastic resin," says Gert Meylemans, a project

insider. "These radiate outwards from a lightweight aluminium hub, and form the 'wall' of the tyre," he says. "Importantly, each layer of spokes runs in a different pattern to the last and each is curved. This helps distribute the load." Around the outer layer, the tyre has a band of rubber for the tread.

Still in development on electric vehicles in Japan, engineers are working on increasing the tyre's weight tolerance – tweaking the spoke patterns so it can work with much heavier cars.

So with high-tech tyres, new materials and added computing power, the car of tomorrow is just around the corner.

DAN READ is special projects editor for *Top Gear Magazine* 

Find out more

See the Google driverless car in *Click*: www.bbc.co.uk/i/b01n7zmn



## CHRISTIMAS GIF'ILDEAS

WHAT TO GET THE TECH LOVER IN YOUR LIFE

AUDIO | GADGETS | TECH | GAMING SCIENCE | E-LEARNING | BOOKS | MISC BOX DESIGN BY PRO-JECT AUDIO

An innovative range of micro hi-fi electronics



## **DOCK BOX S DIGITAL**

This is the latest addition to Pro-Ject's popular range of iPod® and iPad® docking stations. The Dock Box S Digital has a small, stylish and well-built casing that houses a special Apple-authorised connector that is designed to extract your played music digitally.

That means the digital conversion can be done in the dock itself, allowing for a higher quality audio output that is at home in any hi-fi system. The latest dock also offers complete control of your iPod library via the supplied remote control, and a USB port on the back allows users to connect to iTunes without undocking a device.

Docks from £130



## ■ STREAM BOX DS NET

The Pro-Ject Stream Box DS net is a high-specification music client that is designed to play back your entire digital music library in a convenient and great-sounding way.

By utilising a chip-set normally associated with products at a far higher price-point, Pro-Ject has produced a device that will play all of your digital music sources. Whether you want to play from an iPod, listen to internet radio, link with your NAS drive, or unlock the potential of your HD music stored on a hard drive, the Stream Box DS can help you.

The inclusion of a remote and a large high-visibility screen makes navigation and playback easy, but the recent addition of a free Apple and Android control app makes using the Stream Box an absolute joy.

Streamers from £699

## CD BOX DS

The CD Box DS is a high-end CD Player that punches well above its weight. A premium specification servo system that is dedicated to producing the finest audio performance is used to make the CD Box DS an essential consideration for anyone looking to keep their CD library alive and well.

CD Players from £300

## **□** HEAD BOX S

A highly respected and truly enjoyable entry-level headphone pre-amplifier, the Head Box S allows you to enjoy your music in the comfort and privacy of your own headphones. The lifelike sound is produced by the high quality amplifier modules that are used, and the volume is controlled via the over-sized control on the front panel. **Headphone Pre-Amplifiers from £120** 





henleydesigns.co.uk



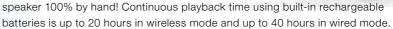
A one of a kind - this 3-watt speaker has the highest quality built-in amplifier, and combines three technologies in one so you can use Bluetooth, Micro SD and line feed. The Micro SD function allows the user to have a standalone MP3 player, while the wireless Bluetooth function enables you to roam free with your phone/iPod touch while enjoying exceptionally clear sound in or outside of your home. Its design allows you to change the look and feel of the speaker whatever the mood or occasion - a concept unique to the Eiffel speaker. All this and it's coupled with a longlife battery time of up to 20 hours in wireless mode and up to 40 hours in wired mode, making the Eiffel an exceptional portable speaker.

## PS4007BT BLUETOOTH HI-FI SYSTEM RECHARGEABLE BLUETOOTH SPEAKER/MIC + MP3 PLAYER

This is our newest innovation – a fully featured, wireless stereo Hi-Fi system within a compact and transformative design. The speakers can be twisted and rotated in just about any direction to aim the sound where you want it. It also works as an MP3 player and a speakerphone system. The two-way Bluetooth feature transforms your Hi-Fi unit into a portable call-conferencing device. You can also connect wirelessly to your PC, Mac and iPad or any device that has Bluetooth connection for music playback, giving you exceptionally clear and powerful sound. Moreover it has a built-in 1700mAH Lithium Polymer battery, which facilitates a very long continuous playback time.

## PS4003BT DUO BLUETOOTH - UNION JACK

These two premium quality
portable speakers connect to your
audio source through Bluetooth and
have the Union Jack design painted on each
speaker 100% by hand! Continuous playback tir





The world's smallest Bluetooth Hi-Fi system. By eliminating the need for a cable to transmit audio, we have achieved true portability. Perfect for use in the office or home, the PS4001BT is extremely convenient and easy to use. The device is also compatible with non-Bluetooth devices connected through the line-in cable.

For more information on all of these products, visit dbest.co.uk or follow on @dbest\_london

## GREAT DEALS ON VISION THIS CHRISTMAS

LG products from Hughes Direct, with free delivery

## LGLS570T FULL HD SMART LED TV

32-inch £389.99 37-inch £459.99 42-inch £519.99

£50 Acetrax Movies credit by redemption



## LG LM670T FULL HD LED CINEMA 3D TV (WITH 5 PAIRS OF GLASSES)

42-inch **£779.99** 47-inch **£869.99** 55-inch **£1259.99** 

£50 Acetrax Movies credit by redemption



## LG LS3500 LED TV

26-inch **£249.99** 

32-inch £289.99



## LG BH8220B BLU-RAY HOMECINEMA

£319.99



Order online at hughesdirect.co.uk Order hotline 08712 313 113



## GREAT GADGETS.

## **D** POOLMATE

PoolMates are watches with built-in accelerometers that sense your strokes and laps when swimming. They calculate laps, strokes, speed, distance, calories and efficiency all automatically. They're suitable for any swimmer in pools over 18m using any of the major strokes, and worn by thousands of swimmers worldwide from Olympic swimmers to 79-year-old triathletes. Whether you just want to relax and let the PoolMate count your laps or want more feedback, the PoolMate can give that help and spur you on.

Available in four colours, the PoolMate is priced at £69.99. The PoolMatePro, which downloads to a computer, is priced at £109.99.

20% discount with voucher SwiMCluB320 at

swimovate.com



## JOBY GORILLAPOD

Featuring over two dozen flexible leg joints that bend and rotate, the Joby Gorillapod will firmly secure your digital camera to virtually any surface, allowing you to get in the picture and become part of the memories. The slim-line, quick-release clip stays connected to your camera and snaps into the Gorillapod for instant setup. Available in a range of sizes from compact to DSLR spec.

Prices start around £20.



## JOBY ULTRAFIT SLING STRAP

The NEW Joby UltraFit Sling Strap™ is optimised for on-the-go photographers with Lavered Pad Technology™ that evenly distributes the weight of the camera without the bulk of thick padding. The integrated SpeedCinch™ system secures the camera close to the body for extra mobility and camera protection, but in one fluid movement extends from cinched to shooting meaning you never miss that perfect shot!



Launching in November with recommended retail around £40.

## VICTORINOX

From this season's Classic SD models, to the stalwart Swiss Champ, Victorinox have a Swiss Army Knife for everyone.

The limited edition Classic SD comes in 8 new designs and makes a great stocking filler – a light and useful tool for your keyring, you will never leave home without it.

The SwissChamp is a function-packed pocket tool, featuring every useful item you could find on a Swiss Army Knife. Still small and light enough to fit in a pocket, the SwissChamp is a work horse in the pocket tool world.

victorinox.com 0116 234 4611 sales@burton-mccall.co.uk





Capture twice the excitement with the ATC Chameleon, the world's first dual-lens video action camera! Position the two fisheye lenses independently to catch activity within a 180° radius. Record the trail ahead and behind, the wave as it curls around you, the ground below and the plane above as you dive into the blue sky – share all the action and your reaction at the same time!

## **► WMR86 COMPLETE HOME**WEATHER STATION

The perfect addition to your home, this wireless weather station gives you all the weather data you'll need at a reasonable price. At a glance, you'll see the forecast, time, wind speed and direction, indoor and outdoor temperature and humidity, barometric pressure, and rainfall reading with bar graphs. Included is an outdoor wireless wind sensor tower, plus separate wireless sensors for rainfall, temperature and humidity for an easy setup.



visit www.oregonscientific.co.uk

for a wide range of gift ideas. Plus save a further 10% with the promotional code FOCUS10



## LEATHERMAN REBAR

Quality Christmas gifts don't come much more compact, yet powerful, than Leatherman's Rebar multi-tool – ideal for use around the home, whether it's using the saw to repair the Christmas tree after the kids have knocked it over for the third time, or re-crimping the wires on that radio controlled car that isn't working quite as well as it did after a budding Lewis Hamilton over-did things too close to the top of the stairs...

Containing over a dozen tools, no job is too big or too small. Weighing only 190g, the Rebar is a tough, compact, DIY-friendly tool. It features a needle nose as well as regular pliers, premium steel replaceable wire and hard wire cutters, Philips screwdrivers, an electrical crimper, wire stripper, saw, bottle opener, can opener, toughened ruler and a 7.62cm blade.

Comes with a 25-year no quibbles guarantee.

SRP £59.95

Whitby & Co whitby and co.co.uk/leatherman



Leave nothing undone.™



Finding the ultimate gift for your loved ones can be a challenge, that's why Wenger has the perfect Christmas gift – the EvoGrip 10 – a modern twist on the classic Swiss Army Knife. Featuring the 'Evo' red scale, but with the addition of rubber inserts assuring the firmest of grips.

With 13 functions this knife is a genuine all-rounder – 8.5cm long and weighing 56g, this innovative gift is ideal for practical use around the home.

SRP: £29.95

Whitby & Co whitbyandco.co.uk/wenger





## WHICH ONE ARE YOU?

The Versus TouchPad is available in a range of sizes including 7-inch, 9-inch and 9.7-inch. Featuring Android 4.0 Ice Cream Sandwich, a Micro SD card expansion slot for adding memory and transferring files, HDMI-out to watch your favourite films or play the latest games on your  $TV^*$ , plus a host of other features. Enclosed in a feather-light chassis, and perfect to be taken anywhere, there is something for everyone



## **□** TOUCHPAD 7

## - THE SOCIALITE

If you're constantly on the go, don't forget to take your Versus TouchPad 7 with you. Compact and lightweight, this 7-inch tablet is perfect to put in your bag or pocket. With built-in Wi-Fi, just connect to your nearest hot-spot and enjoy full web browsing capability. So whether you need to check your emails, update your status, send a tweet or post a blog, you can do it all on the move.



## **TOUCHPAD 9** - THE FILM BUFF

Action, comedy, or horror; whatever your preference, you can now watch them all on your Versus TouchPad 9. Thanks to its 9-inch wide-screen display and built-in flash support, catching up on your favourite TV shows, sporting events and films has never been easier.



## .....

\*HDMI only available on 7 and 9.7 models.

Prices start from £89.99

## **TOUCHPAD 9.7** - THE ENTREPRENEUR

With a 9.7-inch HD screen, 1GB memory, 8GB built-in storage and Wi-Fi, the Versus TouchPad 9.7 means business. Ideal for accessing emails, showcasing portfolios and presentations, downloading files and editing documents on the go, plus the option of increased memory of up to 32GB, you have the power in the palm of your hands.



versusuk.com Available at retailers PC World and Carphone Warehouse

## GREAT GAMES...



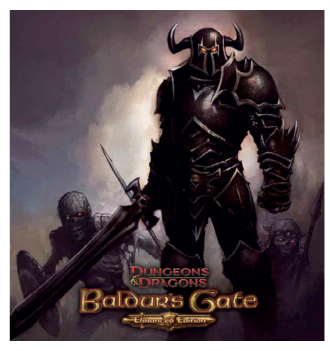


#### □ TROPICO 4 GOLD

Fancy spending Christmas on your very own Caribbean Island? Then grab a copy of *Tropico 4 Gold* and forget about the cold weather and leftover turkey and become El Presidente, leader of the island paradise of Tropico.

Tropico 4 Gold contains the full version of Tropico 4 and the Modern Times expansion pack and puts you in charge of a Caribbean island where it's up to you to lead your country to greatness! Will you be a benevolent and tolerant leader, or a power-mad dictator? Will your economy rely on tourism, farming, big business or cheap labour? The decisions you make will shape the future of your island, and the size of your off-shore bank account.

Buy now from amazon.co.uk



#### **□** BALDUR'S GATE: ENHANCED EDITION

In Baldur's Gate, you are the hero of the Forgotten Realms. This celebrated roleplaying adventure brings Dungeons & Dragons to life with vivid graphics, music, sound effects, and tactical challenges. Immerse yourself in an iconic fantasy world where the fate of nations hangs in the balance, dark prophesies test your resolve, and heroic dreams lead you toward your ultimate destiny.



Relive the saga or experience it for the first time in a re-forged version of the Infinity Engine, featuring hundreds of improvements from the original release. *Baldur's Gate: Enhanced Edition* includes both the *Baldur's Gate* adventure and the Tales of the Sword Coast expansion pack, plus an original new arena adventure and exciting new characters. The Enhanced Edition will be available for PC, Mac, iPad, and Android tablets.

baldursgate.com

#### **CELESTRON PRODUCTS...**

#### SKY PRODIGY 130

A truly revolutionary product, SkyProdigy is the culmination of decades of development from a world leader in telescope technology. It combines electric motors, an intelligent on-board computer, a digital camera and StarSense technology to create an instantalignment telescope that requires no input from the user. Simply turn it on, push a button and get ready to start stargazing – it's that easy.

#### ■ REGAL 100 F-ED SPOTTING SCOPE

Celestron's Regal F-ED spotting scopes features an air-spaced doublet, one element of which is made from the exotic mineral fluorite. The extra low dispersion from the fluorite provides excellent colour correction and razor sharp images, while virtually eliminating chromatic aberration. Day or night, Regal F-ED spotting scopes are optimised to provide the sharpest images available. Because they are completely waterproof you can feel comfortable using them in extreme weather.

### GRANITE 8 X 42 BINOCULARS

Celestron Granite Roof Prism Binoculars are the pinnacle of optical and mechanical design. Granite Binoculars feature ED glass while delivering edge-to-edge sharpness with excellent colour correction and razor-sharp images. The modern, openframe style provides an excellent grip and is comfortable to handle with the reduced weight. The magnesium body is much lighter than aluminium but rugged and tough for handling in any environment. Perfect for: bird-watching, sporting events, viewing nature and astronomical viewing.

#### MICROSCOPE

CELESTRO

This dual purpose microscope is perfect for high-powered specimen slide viewing or you can quickly set the Amoeba to a lower power to view stamps, currency and more. You can even detach Amoeba's tube for convenient handheld digital viewing of large objects. With its built-in 1.3MP digital camera, Amoeba allows you to easily snap photos or video and upload to your computer to save, send and share with anyone!

Further information can be found at www.hama.co.uk/products/celestron Call 0845 230 4262 for local stockist details





## GIVE THE GIFT OF LANGUAGE

Rosetta Stone language learning software is the natural and stress-free way to learn without boring translations and memorisation. The course teaches you in the same way you learnt your first language as a child - by connecting words, sounds, and images to their meanings.

From the very beginning, Rosetta Stone gets learners speaking in real-life scenarios and offers online practice sessions with coaches who are native speakers. To reinforce your learning, you can join fun one on one games or solo practice sessions with other learners. And for people who are constantly on the move, Rosetta Stone has made it as convenient as possible with activities that work on just about any device.

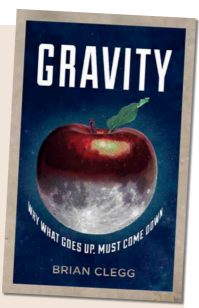


Available in over 20 languages, you can get a taste of the Rosetta Stone experience at RosettaStone.co.uk/focus



#### **□** GRAVITY BY BRIAN CLEGG

An astonishing exploration of how the most mysterious force in the Universe shapes our lives. Spanning the work of Newton and Einstein, and covering subjects from black holes to time itself, Brian Clegg demonstrates that, whether it's the reality of anti-gravity or the unexpected discovery that a ball and a laser beam drop at the same rate, gravity is the most fascinating force. **Price: £14.99** 



#### Find out more at **brianclegg.net ducknet.co.uk**

**Gravity** is available from all good bookshops and online from

amazon.co.uk

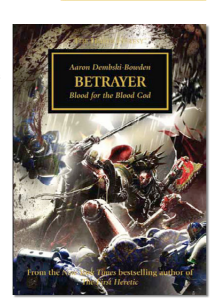


#### BETRAYER

The latest instalment in the New York Times bestselling Horus Heresy series, Betrayer, by Aaron Dembski-Bowden, will make the perfect Christmas gift for all fans of dark science fiction. Presented in a beautiful collector's edition hardback with exclusive internal illustrations and an author afterword, this book cannot be missed.

Betrayer is exclusively available from blacklibrary.com and Games Workshop Hobby Centres. Check out the full range here:

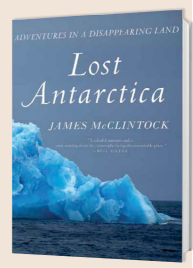




#### blacklibrary.com/horus-heresy



"James McClintock shares his deep love of Antarctica vividly in this colourful narrative." - Bill Gates

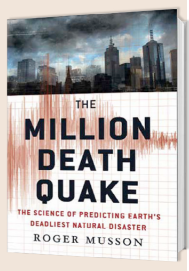


Hidden between the ice and snow of Antarctica is a world unlike any other. In this luminous and closely observed account, marine ecologist James McClintock opens up this breathtaking, beautiful and, sometimes, harsh land. *Lost Antarctica* is an evocative look at the extraordinary wildlife that persists despite the extreme conditions and how warmer temperatures are pushing Antarctica to the brink.

Price: £16.99

## "An entertaining history of earthquakes."

- Bruce Parker, author of *The Power* of the Sea



In *The Million Death Quake*, one of the world's leading seismologists details the history of earthquake science, explains why today these devastating natural disasters are more lethal than ever before and marvels at what science and engineering are doing to save lives.

Price: £16.99

palgrave macmillan

Buy now from amazon.co.uk

## PICK & MIX...

#### **D** TOUCHSCREEN GLOVES

TouchAbility touchscreen friendly gloves offer an innovative solution to the problem of using a touchscreen device while wearing gloves. They feature special conductive silver thread in all 10 fingers, giving you the freedom to text, pinch and swipe without taking your gloves off. They're soft, warm and stylish, and come in a range of sizes and colours. More specialist touchscreen compatible gloves are available too including running gloves and even ski gloves!

Prices from £12.99





#### **THUMB PADS GAMING CONTROLS**

TouchAbility Thumb Pads add a unique physical control pad and real buttons to your touchscreen devices for enhanced gaming precision. The analogue control pad allows full 360 degree rotation for more accurate control of games, and the five different keypads ensure compatibility with thousands of games.

Price: £11.99

touchability.co.uk



#### POWER ETHERNET

Everything is connected. We're not talking in a metaphysical, chaos-theory way; nowadays, everything - from iPads and TVs to cars and even some fridges - can be literally connected, both to each other and to the internet. But it's in actually making that connection that problems begin to arise; Wi-Fi is great for basic web browsing in homes with thin walls, but try to stream high-def video to your new YouView box through 2ft of solid wall and you'll soon see its limitations. Running network cable works wonders, but it's expensive and generally involves taking a sledgehammer to your walls. Power Ethernet's PE Socket solves this problem. It integrates PowerLine Communications (PLC) technology directly into a standard wall socket, actually sending internet information down the existing electrical cables in your walls to any room in your house. There's no further wiring required - just swap each socket with a PE socket. And thanks to the socket's clever filtering technology, you get a more reliable and robust connection than standard PowerLine adaptors, enabling you to build a home network that's easily capable of handling YouView and other new connected TV services, HD movie streaming and online gaming.

powerethernet.com



#### ■ ESSENTIAL VEHICLE TECHNOLOGY BY ROADPIXEL

RoadPixel's latest in-vehicle Drive Recorder protects you from Crash-for-Cash-Scammers and situations where you need your own independent evidence. Windscreen-mounted, the Defender Pro records the road ahead in stunning 1080p HD along with GPS data. The PC player displays the video, optional audio, speed and position using Google Maps.

## O1763 878412 info@roadpixel.com roadpixel.com/focus



#### CURIOUS MINDS



Curious Minds offers a wide range of science and technology oriented products, many suitable as gifts for children or adults such as chemistry sets, microscopes, prisms, gyroscopes, solar radiometers, etc. You can get friendly help from scientifically-qualified staff who even have NASA and Hubble backgrounds! Besides astronomy, biology, chemistry, earth science, and physics you can find curiosities, executive toys, antique and vintage instruments, and much more.

curiousminds.co.uk 01981 252 962 info@curiousminds.co.uk

#### **D** TOUCHSCREENKLEEN



Keep iPads, smartphones and touchscreen gadgets in showroom condition. Clean away daily grime, germs and fingerprints with this ultra-safe cleaning solution containing no harsh chemicals or abrasives. Its non-sticky formulation without silicone dries instantly and works with screen protectors. Also great for spectacles, TVs, mirrors and cameras. Spray action, comes with deluxe microfibre cloth. Buy via website below.

www.screen-kleen.com



#### STORE A

#### **▶** WE WOOD WATCHES

We Wood Watches – something completely unique so if you're in two minds what to get your partner or even yourself for Christmas this year then look no further. We have a great selection of eye-catching wooden watches for him or for her with that wow factor as these products are totally unique and made from 100% reclaimed wood. Please use the code **xmastree** at the checkout for a Christmas bonus. Would you buy one? We Wood.

Prices start at £89.95
Merry Christmas from

wewoodstore.co.uk





blood brothers



All Focal loudspeakers share a common DNA. Whether a system for a desktop or a palace, we engineer a loudspeaker with the best possible performance. Drawing on over 30 years of experience, and a constant drive to innovate, Focal deliver the power and the glory of your music collection wherever you choose to be.



Focal UK 0845 660 2680 info@focal-uk.com www.focal.com

#### LG OPTIMUS 4X HD

#### SPEED. PERFORMANCE. ENDURANCE.

The Quad Core engines in LG's latest Smartphone mean that your multi-media experience will be faster, smarter and smoother than ever before. Its speed and power is combined with a 4.7 inch True HD screen so you never miss a detail. All of this performance is supported by a super-efficient 2,150 mAh battery so you will be able to stay in touch and in control.

Life's Good when your Smartphone performs this well.





www.lg.com/uk





## Untage

The next big thing in Digital Radio is actually quite small







## ROBERTS

www.robertsradio.co.uk



#### THE FUTURE OF GADGETS

EDITED BY **DANIEL BENNETT** 

#### **◆ THIS MONTH**

BILL THOMPSON Cataloguing your life p85

JUST LANDED
The Nintendo Wii U
p86

ULTIMATE TEST The latest eReaders p89



**ON THE HORIZON** 

OCULUS RIFT headsets debuted back in the early '90s, when the film *The*Lawnmower Man gave the world a glimpse of the future.

And then... everything went a bit quiet. Well, now virtual reality is about to become every gamer's reality, thanks to the Oculus Rift.

It's the most advanced headset to date and crucially it won't break the bank. In fact.

experts are tipping it to be the first VR headset that could have mass appeal.

The first thing you'll notice when you wear the Rift will be its field of view. It's massive. While other headsets show a screen floating in the distance – a bit like sitting at the back of an empty cinema – this one drops you right in the action. Previous attempts at a VR headset have only offered a 40° field of view, but the Rift gives you 110°, which is more

like having a front row seat in the cinema. And it's all in stereoscopic 3D thanks to a dedicated screen for each eye. Immersion is the goal

Immersion is the goal here. The headset tracks the movement of your head so that you can look around virtual worlds. Its creators say there'll be zero lag between your movements and those of your virtual character, which will be pivotal in creating a truly convincing virtual reality experience. If they can



achieve this, the Rift will truly distinguish itself from predecessors and make for an unparalleled gaming experience.

And it looks like the Rift might deliver. Gaming luminaries like John Carmack (creator of *Doom* and *Quake*) and Gabe Newell (the man behind *Half-Life*) have had their first play with the prototypes and have been whole-heartedly getting behind the project and offering their support. Indeed, Carmack has tailored a version of first-person shooter *Doom 3* for the device, while the team behind online mech sim *Hawken* (previewed on p117) has developed a special cockpit view for use with the Rift.

The initial funding came from Kickstarter and the reaction was nothing short of phenomenal: it hit its \$250,000 (£154,808) target in one day, and so far has raised almost 10 times that sum. When it goes on sale towards the end of next year, we anticipate that the headset will cost around \$300 (£185), which is the price of an early version that's being sent to developers.

At this price, the Rift could alter the gaming landscape. "It's going to completely change the way people make games and how we play them," says Peter Firth, an analyst at The Future Laboratory,

a trend-forecasting consultancy. "Virtual reality headsets have cost around \$20,000, so for the Rift to come in at a few hundred dollars is unprecedented. It's similar to what we've seen with 3D printers: the early models are prohibitively expensive, but as the technology improves, the price comes down."

#### **Game changer**

The Rift is part of a new wave of virtual or augmented reality gear. Sony has launched its £800 HMZ-T1 Personal 3D Viewer, and Google will unleash its Project Glass specs in the next couple of years. Sony's viewer is for movies, while Project Glass promises to bring online connectivity to your everyday vision. This leaves the Rift to clean up when it comes to games. With plenty of industry buzz and technical advancements that leave the competition behind, we can't wait to see if it heralds a new era of gaming when it's released next year.

WWW.OCULUSVR.COM

JOE SVETLIK is a technology news reporter for CNET and TechRadar

#### **TECHOMETER**

#### WHAT'S HOT

#### FASTER WI-FI

The first products carrying the new Wi-Fi standard - known as 802.11ac - will be on sale this month from the likes of Netgear, D-Link and Belkin. With a name like '802.11ac' you'd be forgiven for thinking 'so what?', but these new routers will be technically able to ferry data around your house 10 times faster than current Wi-Fi kit. All new Wi-Fi-enabled devices, like laptops, tablets and smartphones will start to carry the new chipsets early next year.

#### WHAT'S NOT

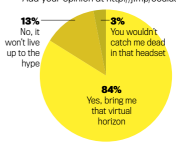
#### 3D TV

Both Sony and Samsung have admitted that sales of their 3D TVs have been disappointing this year. Although more 3D TVs have been bought this year perhaps because almost all new sets carry the technology - consumers haven't adopted 3D as quickly as the industry had hoped. Fergal Gara, the head of Sony UK, said that since the tech isn't popular with consumers right now, they'll be focusing on other avenues, like their new 4K resolution TV.



#### READER POLL

Is virtual reality the future of entertainment? Here's what our readers have said so far. Add your opinion at http://j.mp/oculuspoll





**EARLY ADOPTER** 

#### **BILL THOMPSON**

#### How to create order from digital chaos

he other week I went to a party with my son's high-end camera and filled an eight gigabyte memory card with photographs. As a result I've now got another 300 photos to upload, review and label.

It will probably never happen. I've imported them into iPhoto and created an 'event', but I haven't even had time to look at them all, let alone tag the people or places, so they can't be indexed or searched.

It isn't just photographs. My hard drives and memory cards are stuffed with files whose names may once have been meaningful, like '2012 FIAT IFTA', but are unlikely to remain so for long, adding to the digital debris that surrounds us all.

This is not just a challenge for me, as I try to keep on top of work, friendships, family life and day-to-day admin, but a challenge for the wider internet society. If we don't find ways to keep track of the things we are creating and storing digitally, then we are in as much danger of losing our connection to the past as the librarians of Alexandria proved to be when Julius Caesar burned the place to the ground in 48BC.

The answer is metadata, or 'data about data'. Tags, descriptions, catalogues and indices are the only way that we can track the vast amount of data we all generate and

the only way you – or future digital archaeologists – are going to find the photos from last year's holiday in Budapest or that important letter to your brother.

The sad reality is that the only way to ensure that your personal digital life is properly catalogued is to do it yourself, because nothing but self-discipline can sensibly rename thousands of images named IMG\_0001.JPG through to IMG\_9999. However, it



would be nice to get some help from the same tools that created the problem.

Happily, help is at hand. My music library is a mess, in part because the CD details are not accurately associated with the files when I rip a CD I've bought, and I can't be bothered to add it myself. However, new cloud-based music services like Amazon's Cloud Player and Apple iTunes Match try to identify the music that you provide them by searching their massive databases. In the process they clean up the catalogue data, and there's

hope that we might be able to do something similar with our personal information. Services like Mendeley are already trying to do something similar for academics and researchers, by creating reference libraries as research is carried out.

Facebook and Google+ already offer to identify people in your photos as you upload them, and though the tagging only lives on the social networks, the software could be more widely distributed. For example, Samsung's new Galaxy III smartphone offers to identify faces in your photos once you've taken them.

The privacy implications of having everything scanned and indexed by third parties are horrendous and we shouldn't assume they can be overcome easily, meaning that an organised life might come at the cost of privacy. Who knows, there might even be scope for a whole new service industry offering 'digital cleaning' to iron out wrinkles in your metadata, as well as your shirts.

Then again, we might find the world a less interesting place if we lost those serendipitous discoveries that lie at the source of creative imagination. Perhaps we shouldn't seek order everywhere after all.

Bill Thompson contributes to news.bbc.co.uk and the BBC World Service

#### **COMING SOON**

#### BASIC BAND

Forget using a pedometer to keep track of your health, the Basic Band combines a heart rate monitor, accelorometer, thermometer and a galvanic skin response sensor to accurately monitor your health. It enables your health and the sensor to accurately monitor your health.

monitor your health. It enables you to see how well you're sleeping, how many calories you're burning and even how things like coffee or exercise affect you during the day.

Mybasis.com

- Vaio Tap 20 This 20-inch touchscreen desktop PC can be unplugged and carried around your house like a giant tablet.
- **Lytro** The camera that lets you select your focus *after* the shot is taken. *Lytro.com*

#### ► 6 MONTHS PEBBLE WATCH

The Kickstarter-funded Pebble watch connects to your iPhone or Android smartphone. Its E-ink display can be customised with a host of apps and it alerts you to incoming calls and emails by vibrating. Oh, and it also tells the time! http://getpebble.com/cart

- Intel Clovertrail Codenamed Clovertrail, Intel's new generation of mobile processors will power next-generation laptops and tablet computers, giving them longer battery lives and faster interfaces. Intel.co.uk
- Nest A thermostat that could slash your bills. It adapts to your habits to heat your home economically. Nest.com

#### 9 MONTHS

#### WINDOWS 8 PHONE

Now that Microsoft has its own tablet, named Surface, about to hit shelves, the computing giant will want to build on its ecosystem based around Windows 8. A number of 'inside sources' at chip manufacturers have revealed that a Microsoft branded phone is in the works. Microsoft.com

- \* Project Glass Messages, maps and information from the web will all be overlaid on top of your view with Google's new vision for the internet. J.mp/projectglass
- \* Xbox 720 Leaked documents, Microsoft job vacancies and one controversial eBay auction, all point to a release next year for the console that's been codenamed 'Durango'. xbox.com



**TELL US WHAT YOU THINK!** 

Visit our forum at sciencefocus.com/forum

### **A** JUST LANDED

## CONTROL FREAK

Nintendo's new console arrives for Christmas, boasting HD graphics and a hefty touchscreen controller - but is it any good? **Neon Kelly** plays with the Wii U





#### How is this a step up from the Wii?

The Wii U is the most powerful machine Nintendo has ever produced. It's also the company's debut HD console and the first to offer an online service in the same vein as the PlayStation Network or Xbox LIVE. But never mind all that: the main talking point is the new tablet controller.

The Wii GamePad is like a cross between an iPad and a standard twin-stick device. It's less sexy than Apple's supermodel but surprisingly light and solidly made. The controller's hand-grips are further apart than we're used to, and the pad ultimately feels like a collection of familiar elements arranged in an alien configuration.

#### What is the tablet used for?

In many cases the GamePad simply serves as an additional screen, displaying information that might normally clutter the space on your TV; expect to see a lot of interactive maps and inventories. More exciting is the option to use it as your main window on the action: if your flatmate wants to watch *Come Dine With Me*,

you can surrender the TV and continue playing on the pad's 6-inch display. However, at the moment only select games are supporting this feature.

Nintendo is banging the drum for something it calls 'asymmetrical gameplay'. This involves one player using the GamePad while their friends wield Wii Remotes. In *Rayman Legends*, for example, the GamePad player takes on a guardian angel role, using the touchscreen to raise or lower bits of the level.

#### What is it like to play?

While we're all used to HD graphics these days, it's surprisingly pleasing to finally see Mario and co looking all smart and crisp. There's also

much to admire in the early takes on asymmetric play, too. *Nintendo Land* finds the tablet player controlling a ghost who remains invisible to everyone else, and it's oddly satisfying to play separately.

As with the original Wii, many launch games have a tendency towards gimmickry, using the touchscreen for novelties that will soon lose their lustre. *Zombi U* may be the first game to let us rummage in a virtual backpack on the GamePad, but that's hardly something we've all been waiting for.

Read up on individual games before you open your wallet, because in the early days there's bound to be a lot of shovelware.

#### Should I get one?

Many of the Wii U's launch titles can also be played on the Xbox 360 and PS3, while the big exclusives – *Bayonetta 2*, and a 3D *Mario* effort – feel far off. You should bide their time until Nintendo proves its case.

The Wii U boasts some impressive tech, but there's no equivalent to the original Wii's Wii Sports – no single game that sells the machine's potential. The first Wii was instantly iconic; as strange as the GamePad may be, it feels far less revolutionary.

#### NINTENDO WII U £249. WWW.NINTENDO.CO.UK

NEON KELLY is deputy editor at Videogamer.com

#### THE FIVE BEST LAUNCH GAMES



#### Nintendo Land Use the GamePad to

Use the GamePad to steer an invisible ghost, Samus's gunship, or a mob of Pikmin in this minigame collection.



#### New Super Mario Bros. U

Mario is back. Get stuck and a chum on the GamePad can build platforms for you.



#### Mass Effect 3

BioWare's sci-fi opus is one of 2012's classics... and now the GamePad lets you issue commands to your team.



#### Zombi U

A survival horror effort set in London. Use the tablet to access your backpack and unlock doors.



#### Assassin's Creed III

Action-adventure in 18th Century America, with the tablet serving as a radar in naval battles.













#### **APPLIANCES OF SCIENCE**

#### 1 CRASH DUMMY

In the event of an impact the ICEdot helmet sensor sends a signal to your phone - which will hopefully still be in one piece letting it know that you've been in an accident. 'What's the point in that?' you may ask. Well, the phone's app will then send data from the sensor, which includes the force of the crash in Gs and your GPS location to your selected emergency contacts. ICEdot Crash Sensor Icedot.org; TBC

#### 2 EMPEROR'S CLOTHES

This unique case creates a vacuum seal around the bits of your iPad that are vulnerable to water, leaving the screen completely bare. This means that you can use your tablet underwater - well, let's be honest, in the bath - without sacrificing the touchscreen's responsiveness or brightness. We've tried one and it does work, but we have to warn you, it's only for the very brave. LifeProof nüüd case

LifeProof nüüd case www.lifeproof.com; £93.10

#### 3 GREEN FINGERS

Some foliage will always brighten up a home, but there are those of us who can't deal with the responsibilities of owning a fern, which is where this selfsustaining plant pot comes in. Just add batteries and fill the water tank, and the Click and Grow box will release fertilizer and water according to a strict schedule. Titchmarsh had better watch out.

Click and Grow Clickandgrow.com; from \$23.88 (£14.79)

#### 4 MAGIC WAND

Remember universal remotes? While they promised god-like omnipotence over your household tech, there was always the danger of turning your stereo on every time you wanted to change the TV channel. Logitech has rectified this, by adding Wi-Fi, Bluetooth and USB connectivity. It's also replaced most of the buttons with a touchscreen, plus it learns your favourite channels and settings. Logitech Harmony

Touch Logitech.com; £199.99

#### 5 HOT DESK

The super-fast transfer speed of USB 3.0 has enabled a new type of product called the 'Windows To Go' drive. The idea is that you can plug this into any computer running Windows 8 and it will start your very own session of the operating system, complete with all your personal preferences, security settings and files. It's able to read data at 250MB/s.

Kingston DataTraveler WorkSpace Kingston.com; price TBC

#### 6 REVERSE ENGINEERING

Millions use the Instagram app to make their pictures look like they've been taken with an instant camera. So it was only a matter of time before a physical add-on that actually turns your iPhone into a facsimile of a vintage Polaroid camera was made. And here it is, the Impossible Instant Lab. It turns digital images into physical ones at your iPhone wherever you are, complete with 70s filters.

Impossible Instant Lab the-impossible-project. com; price TBC





## **EVERYTHING** YOU NEED TO GET ONLINE

Whether you're a web professional or a complete beginner, we have everything you need to get yourself online.

We make it easy and have the hosting power your site needs

to make the internet come alive.

#### **DOMAINS**

Get the perfect domain for your website from just £3.49 per year.

#### **WEB HOSTING**

Host your website in the cloud using our flexible hosting packages with unlimited features from just £2.99 per month.

#### WEBSITE BUILDER

Create your website easily in a matter of minutes with no programming skills from only £4.99 per month.

#### NEW!

#### SITE | SCANNER

#### Identify and remove malware threats!

Keep your site safe from hackers. Site Scanner from 123-reg automatically notifies you if malicious code or viruses are found on your site if it's hosted with us or not!









#### **Personalised Email**

Get your own email address personalised to your domain from just 99p per month.



#### Start selling online

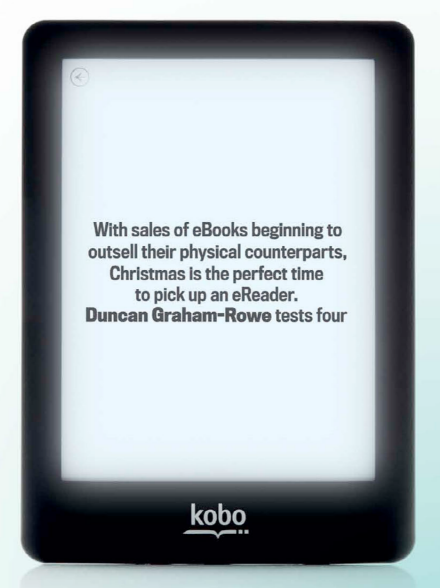
Sell your products online the easy way with an eShop from just £9.99 per month.

historial in Although

Treg.



## ULTIMATE TEST EREAD ALL ABOUT IT



#### WHY SHOULD I BUY AN EREADER?

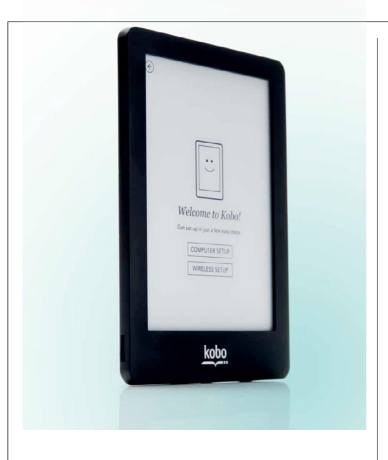
It's cheaper to download a digital book than buy a physical copy, and in many cases free – thanks to endeavours like Project Gutenberg, which offers hundreds of classics as free downloads. You can browse, purchase and download a title in less than a minute, and store thousands of books on a single device.

#### CAN THEY DO ANYTHING APART FROM READ BOOKS?

In addition to books, most eReaders now let you view a broad range of document formats, including PDFs, Word docs and html pages, and most will do some limited web browsing. Newspapers, magazines and other periodical titles are also increasingly bringing out subscription services for eReader users.

#### WHY DON'T I JUST BUY A TABLET COMPUTER?

Unlike traditional LCDs, electrophoretic (E-ink) displays are built for reading. They're designed to work entirely with ambient light, making them as easy to read as real paper. Because there's no backlight, their batteries will last for weeks, and long reading sessions won't tire your eyes.





#### **KOBO GLO**

Kobo.com, £99.99

This might look like just another Kindle clone at first glance, but as soon as you pick it up, the Glo takes on a personality of its own, far removed from the Kindle's shadow. Its textured plastic back may look odd but it feels more secure when holding the device. The customisable home screen that allows you to view your library of downloads by their artwork is a breeze to use. and the same is true of the crossplatform apps which work seamlessly to let you pick up on your phone or tablet where you left off on your eReader. Kobo's store is pretty extensive too, with millions of books available, many

of them for free; however, accessing those from external sources such as Project Gutenberg is less than intuitive. And frustratingly, despite being set up for newspapers and periodicals, the store still has no content. As for the flagship Glo feature, which lights up the screen in front of the image to make it easier to read in the dark - well, it does the job. The Kobo lets you control how bright you want it, and will turn it off to spare the battery if you accidentally leave it on. But personally I'd rather just turn a light on...

FOCUS RATING

#### **SONY READER**

In a world where buttons are in short demand, Sony has dug its heels in, offering not one but five to assist with navigation on its latest touchscreen Reader. And surprisingly, even ardent touchscreen evangelists will find it difficult to deny that they help. However they do come at a cost, making the overall size of the Reader noticeably longer than its contemporaries. The icon-based user interface is easy to use, as is Sony's Reader Store, with many titles on offer for just 20p. But this is let down by the search feature, which can be frustratingly random in what it turns up. The Reader also comes with a stylus that

allows you to jot down notes and make annotations. This by itself is only so useful, but Sony has provided support for Evernote, a popular cross-platform app that enables notes to be synced wirelessly with other devices. The fact that there is nowhere on the device to store the stylus seems like a remarkable oversight, or possibly a cynical ploy to make you buy a case, but this is slightly made up for by the fact that the device seems to be just that little bit more powerful in terms of processing power and how fast the pages turn.

FOCUS RATING



#### E-INK: THE NEXT **GENERATION**

This Christmas, eReaders have been rebooted with the new front light technology included in the Kobo and the Kindle. But what will be the next big advance in eReader technology?



**TECHNOLOGY:** Colour-based Triton **WHEN?** 2013

E-ink displays work by suspending black and white charged particles in fluid-filled cells and using electric

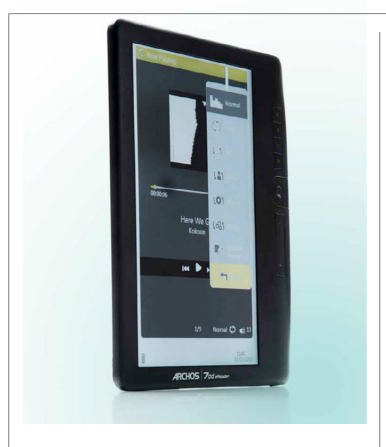
fields to control which appear at the front. With Triton, it's the same except that each cell has either a red, green or blue filter. This works, but results in a threefold reduction in the resolution.

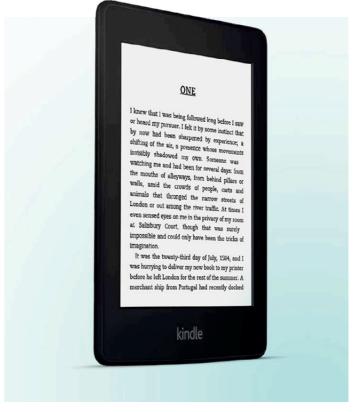


**TECHNOLOGY:** Mirasol displays **WHEN?** 2013

Currently used on the Japanese reader Kyobo in Asia only, this is a whole new approach to low-power screens. Each

pixel consists of a red, blue and green sub-pixel of tinted glass, with a reflective sheet underneath. To create different colours the distance between the two is altered, making each pixel darker or lighter.





#### **ARCHOS 70D**

Turn on an Archos 70d eReader and, after looking at the E-ink displays of the other devices, it's hard not to feel like Dorothy stepping into the Land of Oz. Even when just reading text the screen effuses colour, and your eyes willingly lap it up. But there the thrill ends. The Archos 70d is positioned as an affordable eReader with added multimedia features, and sadly it works as neither. Some may be willing to forego a long battery life in favour of a colour screen and video playback, but the Archos interface makes the device almost unusable. Instead of a touchscreen you're left to try to

navigate the device with a set of counterintuitive buttons on the side of the device. One. for example, looks and feels like a trackball, but turns out to be just a very small button that's hard to press without actually deselecting what you want. Even if the buttons worked, the interface is awkward and clunky. As an eReader there is no wireless connectivity or bookstore support - you have to download files to your computer and drag them to the device - and as a media player the screen quality is poor and the controls difficult to work.

#### FOCUS RATING ■

#### AMAZON KINDLE PAPERWHITE

The first thing you notice about the Paperwhite is its lack of buttons. This is no bad thing, though: with just a single power button on the case, all other features are simply controlled through an intuitive touchscreen interface. Turned on, the Paperwhite tech - a fibre optic cable laid into the glass itself creates a much more evenly lit surface than the Kobo, making for a better reading experience. Books, papers and magazines are quick and easy to find and buy through Amazon's well-designed, browser-like store. Once you've downloaded your books, they're presented in a grid with the cover

artwork on display, and there are plenty of snazzy features, including 'X-ray' which will let you search for themes and characters within a book, and 'Time to read' which estimates how long it'll take you to read a title. The Paperwhite does have its flaws, though. The cross-platform app that lets you download Kindle content to your smartphones and tablets is niggly to set up and doesn't always work as you'd expect. The build doesn't feel quite as sturdy as the Kobo and the Paperwhite just isn't as nice to hold in your hand.

#### FOCUS RATING





#### **TECHNOLOGY: Dual-screen readers WHEN?** 2014 Amazon has patented a screen

that would allow for a hybrid between its LCD-based Kindle Fire tablet and

its eReaders. For reading, the E-ink screen is easy on the eyes and battery; then for video or web surfing, you could flip over to the LCD.



#### TECHNOLOGY: Xerox Fuji E-ink **WHEN?** 2014

Xerox Fuji has found a way to do away with colour filters altogether,

by including three different coloured particles inside the same fluid-filled cells. It does this by giving each yellow, magenta or cyan particle type a different charge threshold, so it will respond to a specific intensity of electric field.



#### **TECHNOLOGY:** Electrowetting **WHEN?** 2015

This system is the brainchild of Dutch company Liquavista,

now owned by Samsung. It uses electrical fields to control the movement and shape of microscopic droplets of oil. The coloured pixels beneath can then be obscured or revealed at speeds that would allow for video.



## This is the story of a boy, a girl and 30 million billion stars.

Billy and Charlotte were inspired by the same great love: stargazing So what better gift for her than a few billion stars?

With a snap of his camera and a download on his Inspiron 14z laptop Billy captured the entire cosmos and sent it to her.

Now Charlotte could stargaze whenever she wanted.





Give them the gift of inspiration.
With Intel® Core™ i3 processor and powerful graphics, the thin, fast Inspiron 14z Ultrabook™, inspired by Intel, helps them always reach for the stars. Find the perfect gift at dell.co.uk/inspiron



Dell Corporation Limited: Registered in England No: 2081369. Registered Office: Dell House, The Boulevard, Cain Road, Bracknell, Berkshire RG12 1LF. Intel, the Intel Logo, Intel Inside, Intel Core, Ultrabook, and Core Inside are trademarks of Intel Corporation in the U.S. and/or other countries. Microsoft and Windows® 8 are registered trademarks of Microsoft Corporation.

#### YOUR QUESTIONS ANSWERED

#### BY OUR EXPERT PANEI



SUSAN BLACKMORE Susan is a visiting psychology professor at the University of Plymouth. Her

books include The

Meme Machine



DR ALASTAIR GUNN

Alastair is a radio astronomer at the Jodrell Bank Centre for Astrophysics at the University of Manchester



ROBERT MATTHEWS After studying physics at Oxford, Robert became a science writer. He's a visiting reader in science at Aston University



GARETH MITCHELL Starting out as a broadcast engineer, Gareth now writes and presents Digital Planet on the BBC World Service

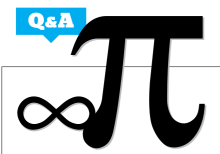


LUIS VILLAZON Luis has a BSc in computing and an MSc in zoology from Oxford. His works include How Cows Reach The Ground

#### EMAIL YOUR QUESTIONS TO questions@sciencefocus.com

or post to Focus Q&A, Tower House, Fairfax Street, Bristol, BS13BN





MAX PARIS, OXFORD

## How do we know that Pi is infinite?

MANY PEOPLE KNOW that the value of Pi is roughly 22 divided by 7, which is around 99.96 per cent accurate – plenty good enough for most practical purposes. But in 1768, the Swiss mathematician Johann Lambert revealed the remarkable fact that it's impossible to use any such fractions to pin down the precise value of Pi, as it just goes on forever.

To prove it, he showed that Pi is not a 'rational' number – that is one the exact value of which is given by the ratio of two whole numbers. Rational numbers can be turned into decimal numbers that either stop after a few places (like 1/8 = 0.125) or just keep repeating after a certain number of places (such as 4/7 = 0.571428571... and so on). By showing that Pi is not a rational number, Lambert revealed that its decimal value neither stops nor cycles – but just carries on to infinity. **RM** 

In Numbers

560 million

page edits have been made to Wikipedia since its launch in January 2001

O STEVE VARMAN, FELTHAM

## What makes something transparent?

WHETHER A SUBSTANCE is transparent depends on how light interacts with its atoms. If they're of the right frequency, an atom's electrons can absorb



SCIENCE PHOTO LIBRARY, NASA, REX

PHOTO: THINKSTOCK X2,

Water enables light to be transmitted through it

photons of light, making the matter opaque. However, the atoms of transparent matter enable photons to pass through. **RM**  **Q** DEREK BUCKLEY, AUSTRALIA

## What happens when a volcano erupts underwater?

THREE QUARTERS OF the magma that erupts from the Earth's crust does so under the sea. If a volcano erupts close to the shore, in shallow water, it can fire rock and lava with enough force to break the surface and form a new island. Most undersea volcanoes lie in deep water though, and behave quite differently. Below 2,200m, the pressure is so great that water can't boil and behaves as a supercritical fluid, something with the properties of both

a gas and a liquid. The volcano spews clouds of black minerals in almost complete silence and the lava emerges as a series of lumpy pillows, rather than an even flow. The lava cools much more rapidly underwater and doesn't have time to form a crystal structure, becoming volcanic glass instead.

Since the lava doesn't flow far, volcanic mountains rise very steeply and eventually reach the surface. Hawaii is an island chain formed in this way LV



ANGELA SMITH, SOUTHAMPTON

## What causes hair to turn grey?

A GOING GREY IS the result of reduced amounts of melanin in the hair, a pigment found in almost all organisms, not just in humans. It is the same compound that tans your skin in response to sunlight. In one form, eumelanin, it results in brown or black hair, while pheomelanin is responsible

for red hair and freckles. These

are produced in special cells called melanocytes that are found within the hair follicles in the skin. As people get older, their melanocytes become less active and produce less and less melanin, until they finally die and are not replaced. Hairs then grow without any colouring and are transparent. The age at which people turn grey varies widely. Most of

the difference is genetic, but other factors such as poor nutrition, smoking and certain diseases can cause premature greying. Even a terrible shock can sometimes cause hair to go grey quickly. **SB** 

A bottle of dye can help if you scare easily



#### QUESTION OF THE MONTH

STUART BYE. FAREHAM

Stuart wins a copy of International Space Station -Owner's Workshop Manual (Haynes, £21.99)



JOHN HARLEY. CUMBRIA

#### Why aren't there more stars?

A ASTRONOMERS ESTIMATE there may be 1 septillion (10<sup>24</sup>) stars in the observable Universe. As huge as that number is, our understanding of how clouds of gas and dust collapse to form stars says there should be 10 times as many. However, recently researchers in the US found a weak magnetic field in a distant cloud disrupting star formation, which could explain the discrepancy. AG

NICKY STAFFORD-WATSON, SOUTHAMPTON

#### How do monitor privacy screens work?

A SCREENS THAT SHIELD the view of a monitor from passers-by are made of alternate layers of a transparent and lightabsorbing polymer. The light-absorbing layer has tiny acrylic resin structures called microlouvers. These microscopic venetian blinds only let light pass within a narrow angle. GM

PETER WALTON, LANCASHIRE

#### How does my mobile 'know' I'm abroad?

A WHEN YOU GET off the plane your phone connects with the host network. The visited provider notes that you are not registered with it and connects to your home provider through the phone's International Mobile Subscriber Identity number. Once the networks are talking to each other, the foreign provider finds out whether your contract allows roaming. GM

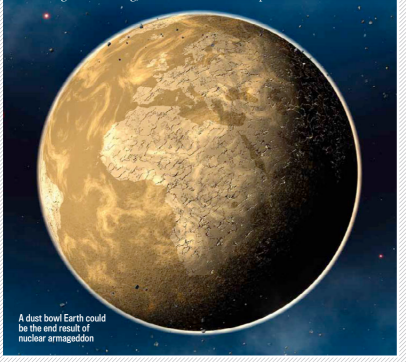
What would happen if all the nuclear bombs were detonated?

A ALTHOUGH EXACT figures are secret, the Federation of American Scientists estimates there are around 19,000 nuclear warheads, 95 per cent of which are Russian and American - the UK has around 200.

Their explosive power varies enormously: the strategic thermonuclear weapons of the superpowers pack a punch measured to be equivalent to several million tonnes of TNT (1 million tonnes of TNT is a megatonne), while warheads tested by India and Pakistan are around 100 times less powerful.

But assuming every warhead had a megatonne rating, the

energy released by their simultaneous detonation wouldn't destroy the Earth. It would, however, make a crater around 10km across and 2km deep. The huge volume of debris injected into the atmosphere would have far more widespread effects. This 'aerosol' of particles would reduce the amount of heat reaching the surface from the Sun, producing a so-called nuclear winter with huge environmental impact. The nuclear explosion would also unleash a pulse of electromagnetic energy that would wreck everything from national power grids to microchips around the world. RM





#### 1. Everest (Nepal)

8,848m (29,029ft)

First climbed on 29 May 1953 by Edmund Hillary and Tenzing Norgay.



#### 2. K2 (Pakistan)

8,611m (28,251ft)

It was first climbed in 31 July 1954 by an Italian team.



#### 3. Kangchenjunga (India/Nepal border)

8,586m (28,169ft) First climbed 25 May 1955 by a British team.



#### 4. Lhotse (Nepal)

8,516m (27,940ft)

A Swiss team were first to scale the mountain on 18 May 1956.



#### 5. Makalu (Nepal/ Tibet border)

8,481m (27,825ft) A French team were first up on 15 May 1955.



#### 6. Cho Oyu (China/Nepal border)

 8,201m (26,906ft)
 First climbed 19 October 1954 by an Austrian team.



#### 7. Dhaulagiri (Nepal)

8,167m (26,795ft) Conquered on 13 May 1960 by a Swiss/Austrian team.



#### 8. Manaslu (Nepal)

8,156m (26,759ft) First climbed on 9 May 1956 by a Japanese team.



#### 9. Nanga Parbat (Pakistan)

8,126m (26,660ft) A German/Austrian team were first on 3 July 1953.



#### 10. Annapurna (Nepal)

8,091m (26,545ft) Its peak was first reached 3 June 1950 by the French.



O EMILY RAY, SUFFOLK

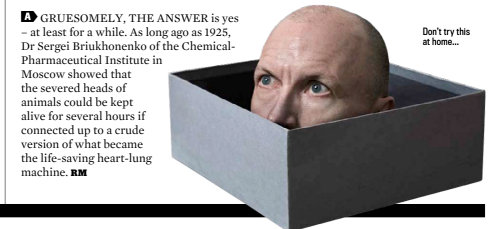
## Why does light make things fade?

A SUNLIGHT IS A mixture of different wavelengths of light. The shorter the wavelength, the more energy the photons carry. Wavelengths shorter than about 400nm (the ultra violet range) have enough energy to break the chemical

bonds in some compounds. Pigments from natural dyes tend to be quite large molecules with lots of fairly weak bonds. Red pigments fade more readily because they only reflect the lower energy red wavelengths and absorb everything else, increasing the chance of molecular damage. Glass absorbs a lot of the ultra violet, but objects left on a window ledge will still fade over time. **LV** 

JACKIE MCLEAN, GLASGOW

## Could a brain be kept alive independently of a body?



WILL ROBINSON, MANCHESTER

## Why do some voices carry further than others?

THIS IS BECAUSE they include frequencies of around 3,000Hz (or beats per second), when most human speech is between 80 and 250 hertz. Speech sounds are made by the vibration of two small flaps called vocal folds inside our voice boxes, which interrupt the flow of air from the lungs, producing puffs of air at different frequencies. Additional movements create harmonics at multiples

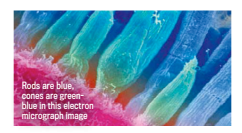


of these basic frequencies. The vibrating air then travels through the throat and mouth up the vocal tract, which amplifies the sound, much as an organ pipe does.

Vocal tracts that are restricted just above the vocal folds tend to amplify higher frequencies. So people with booming voices have vocal folds that produce high frequencies and vocal tracts that amplify them. Some people naturally have voices that carry, but others train themselves to create what is called the 'speakers' formant' to carry their voice further. **SB** 

**Q** RYAN CAIRNS, NORTHERN IRELAND

## What resolution does the human eye have?



THERE ARE AROUND 6 million cone cells on each retina and 90–126 million rods. Each receptor cell contributes a single point of information to the image; roughly like a pixel on a screen. So for a single snapshot, your eye's cone cells capture about 6 megapixels of colour information, while the rods manage 100 megapixels in black and white. Most of the cones are clustered around a central point called the fovea and the eye constantly roves to assemble a composite image. Dr Roger Clark of the US Geological Survey has calculated that the eye captures the equivalent of 576 megapixels. LV



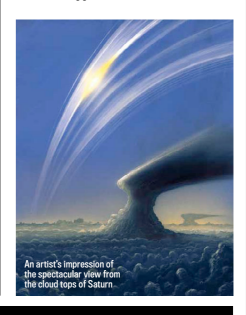
Tsutomu Yamaguchi survived two nuclear bombs. He escaped Hiroshima with burns and was injured the next day in Nagasaki.

HARRIET DOIG, DUBLIN

#### If it were possible to stand on the surface of Saturn, how would the rings appear?

A IT ISN'T POSSIBLE to stand on Saturn because the planet is a gas giant and has no solid surface. The 'surface' is actually the tops of dense hydrogen clouds. Assuming you could hover above these clouds, bracing yourself against the ferocious winds, the sky would not look that alien. In the planet's northern hemisphere, the sky would appear blue, very similar to Earth's sky, probably with a yellowish band towards the horizon. Oddly though, while Saturn's northern hemisphere has blue skies, its southern hemisphere does not. Here the skies are cloudier and appear yellow.

You would certainly be able to see Saturn's rings. However, they are so thin that if you were on Saturn's equator, they would be almost invisible. From anywhere else they would appear as a spectacular milky arc spanning the entire sky. The further from the equator you travel, the thicker the arc would appear. **AG** 







#### **WATER** HOW IT WORKS

### POLLUTION-EATING PAINT

WITH CITIES LIKE Beijing and Mumbai swamped in pollution, health issues are on the rise. According to the Beijing Health Bureau, lung cancer rates in the Chinese capital were up by 60 per cent over the last decade, despite no increase in people smoking. So a smog-eating chemical paint sounds like the environmental jackpot. Several companies are marketing a coating of titanium dioxide (TiO<sub>2</sub>). Sprayed onto buildings, it could help save lives by eliminating smog.

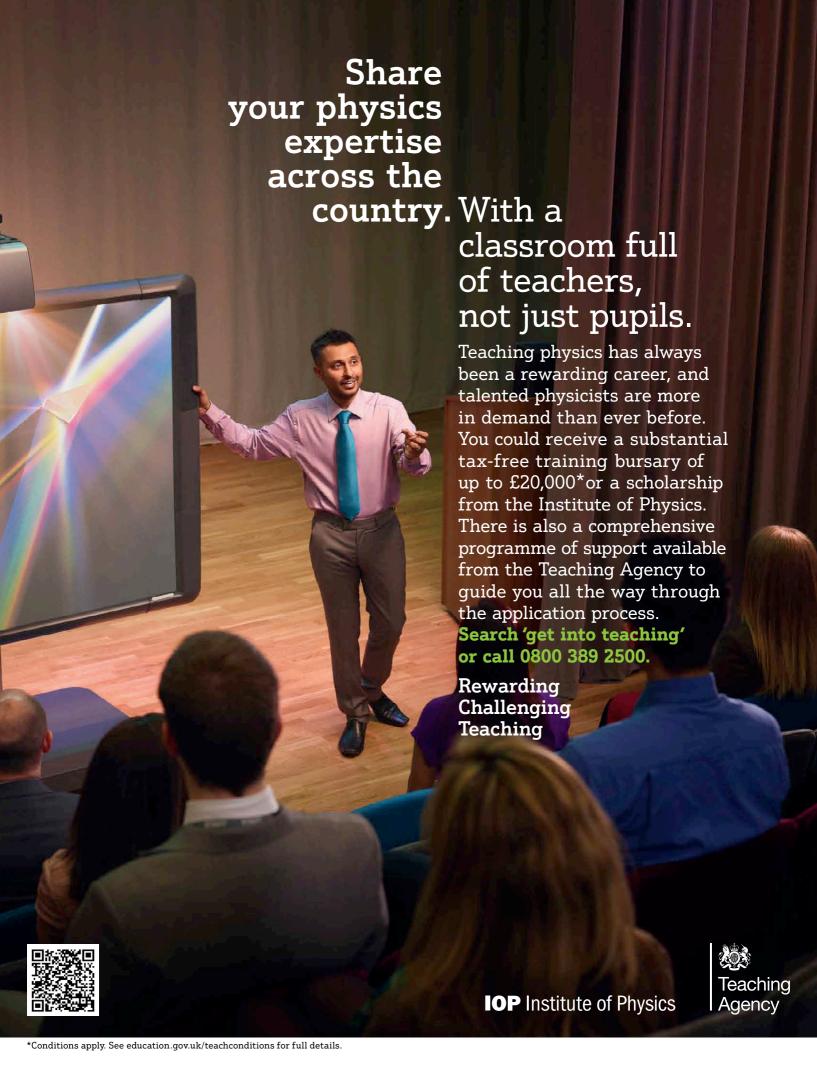
TiO<sub>2</sub> works using a process called photocatalysis, meaning that sunlight shining

on the surface kick-starts chemical reactions. When ultraviolet light hits a particle of the paint, it energises the material. The excited state of the electrons leads to a reaction with water and oxygen molecules in the air. Free radical products (particles with unpaired electrons) and negatively charged ions including hydroxyl and superoxide then attack smog-causing chemicals. These organic molecules and nitrogen oxides are broken down in the reaction. The manufacturer EcoClean claims that 930m² of its coating has the same air-cleaning capability of 80 trees.

As well as the ability to destroy organic molecules,  ${\rm TiO}_2$  coatings also wash away the resulting debris. Water forms a thin, even layer over the surface and cuts underneath dirt, allowing it to run off easily. However, applying  ${\rm TiO}_2$  directly over certain paints results in chalky streaks as it reacts with the material underneath. But by combining the  ${\rm TiO}_2$  with other minerals and dissolving them in water, sprays can be produced that will turn existing buildings into air purification stations. One day, the tower blocks of busy cities might just save the lives of the people who live there.



- UV light from the Sun hits the surface of the titanium dioxide.
- The energised surface releases the free radicals OH<sup>-</sup> and O2<sup>-</sup> from the water and air.
- The free radicals cut through dirt, leaving the air clean.



GORDON JUDGE, HORSHAM

## How do we know how many neurones the human brain has?

A THE ONLY way to measure the number of neurones is to count them in a specimen of brain tissue, under a microscope.



86 billion of these enable you to read *Focus* 

Since counting every single one would be impractical, measurements are based on extrapolations from small samples of different parts of the brain. The figure commonly given is that we have 100 billion neurones and a trillion glial cells (which provide support to the neurones). But a 2009 study found that the number of each type of cell varies a lot from one region of the brain to another. We actually have about 86 billion neurones and a similar number of glial cells. **LV** 

**VELVIN YU.** MILTON KEYNES

#### Can fish catch colds?

NO. THE COMMON cold is caused by any of the nearly 100 different forms of rhinovirus, which all thrive at temperatures between 30 and 35°C. This means that they could not survive in fish because they are cold blooded; they don't maintain a constant body temperature and live in waters cooler than this. There are plenty of viral infections that affect fish, but none could cause anything like the common



Tissues wouldn't be very effective underwater

cold because
fish do not
have lungs
or breathe air
and so cannot
sneeze, cough
or go to bed with
an aspirin. SB

#### Did you know?

The loudest land animal is the male howler monkey (*Alouatta*) of Central and South America. Its call can travel 4.8km (3 miles).





energetic than a very careful walk.
Even if we re-engineered a human
with legs as thick as an elephant there
is still the problem of balance. The
bipedal dinosaurs all had huge tails

squared is 3.33). This would fracture

your legs if you did anything more

The evolutionary tendency for animal lineages to grow larger over time (called Cope's rule) occurs because animals compete with their own species for food, and being larger helps defend against predators. We don't have predators and we compete with each other using money, not size, so there's not much incentive to evolve or engineer ourselves to be huge. **LV** 

LIZ WRIGHT, GLASGOW

## What is the wettest place in Europe?

A CRKVICE IN MONTENEGRO is the wettest *inhabited* place in Europe. Its subtropical location means it gets plenty of humid air, and when this is forced up the slope of the Orijen mountain, it cools and forms rain clouds. Average rainfall is 4,600mm, but that is beaten by Iceland's Mýrdalsjökull glacier, which receives more than 10,000mm of rain per year. **LV** 





#### 

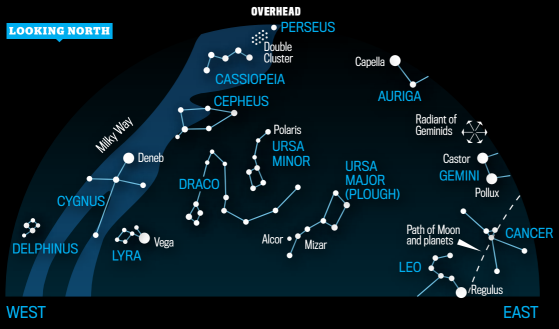


Astronomy with Heather Couper and Nigel Henbest





The rather barren constellations of autumn are slipping away to the west as winter arrives. Now, the dazzling stars of the cold nights are taking their place: Orion's Belt and Sirius are starting to make their presence felt, as well as the glorious star cluster of the Pleiades. Meanwhile, the brilliant star Capella is climbing higher each night to rule over the heavens. And we have two highlights this month – a 'Christmas Star' in the form of the planet Jupiter, and a great display of shooting stars mid-December.



#### **LOOKING NORTH**

#### All month, late evening

Look almost overhead to spot the 'Double Cluster' in Perseus. These two groups of young, blue-white stars are visible to the unaided eye, but look fantastic through binoculars. Each cluster contains about 300 stars.

#### All month, all night

Check out the last but one star in the 'tail' of the Great Bear (Ursa Major). Yes – it's double! The jury has been out for some years as to whether Mizar (the brighter star) and Alcor are true companions, but now it seems that they're both members of a six-star system.

#### 13/14 December, midnight

Time for the Geminids, the best meteor shower of the year. The shooting stars, fragments of the asteroid Phaethon, should be bright. Expect more than a meteor per minute in a dark location.

#### **LOOKING SOUTH**

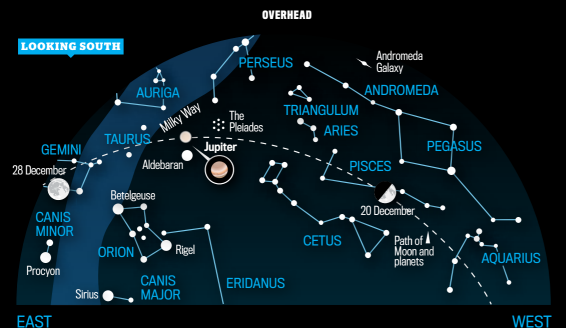
#### 3 December, but visible all month, all night

Jupiter is at its closest to Earth tonight (600 million km away). But because it's made of gas and it's so huge, it reflects a lot of sunlight and appears dazzling in December's skies.

#### 11 December, around 6.30am

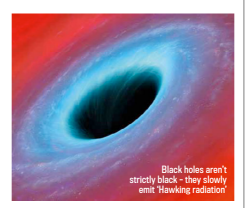
If you're up just before dawn, look out for a beautiful spectacle in the morning sky. Venus pairs up with the crescent Moon, while Saturn shines high up on the right, and Mercury lies to the lower left.





#### Do black holes die?

A YES, BLACK HOLES die, but in a very slow fashion. They die because they aren't entirely black - they glow faintly, although not in visible light. This glow is known as Hawking radiation after Stephen Hawking who first postulated its existence. According to quantum physics, 'empty' space is actually teeming with virtual particles that flash in and out of existence, often as particle/anti-particle pairs. Normally these particle pairs quickly annihilate each other. But near a black hole's 'event horizon' it is possible for one particle to disappear inside the black hole and be lost forever, while the other one escapes as Hawking radiation.



This process gradually reduces the mass and the energy of the black hole. So black holes that aren't actively sucking in new material will slowly shrink and ultimately vanish. However, for most black holes this slow death would take many billions of times the age of the Universe! **AG** 



ANDREW POLLARD. BRISTOL

## Why are the tallest trees on Earth not even taller?

THE REASON TREES have a trunk at all is to raise the leaves above other vegetation to maximise the amount of light they receive. Once a sapling is taller than the shrubs and ground vegetation, it will continue to grow because it is competing with other, older trees in its vicinity.

However, the bigger the tree, the more likely it is to blow down or be struck by lightning, which tends to weed out the bigger specimens. To grow taller, a tree also needs to grow thicker, so growth slows down over time. The tallest trees are over 2,500 years old, which is a long time to keep dodging disease and disaster. **LV** 

#### Did you know?

The largest land vehicle is the 14,196-tonne RB293 bucket wheel excavator. At 220m long, it moves earth in a German coal mine.



JOHN MITCHELL, GLASGOW

## How do computerised firework displays work?

A IN A COMPUTERISED firework display, the pyrotechnics are detonated by electric matches, or e-matches. The e-match head contains a zirconium compound that ignites readily when heated, the heat coming from a coil of wire encasing the head. The e-matches are triggered remotely from controllers called electronic firing panels, which have banks of switches assigned either to individual pyrotechnics or batches to be fired simultaneously. The more advanced panels run automatically from computer code. This is often programmed using specialist pyrotechnic software and then downloaded to the panel before the display.

Using software to launch a display is open to error, however, as seen at the San Diego 2012 Fourth of July celebrations when a glitch triggered all the fireworks at once. **GM** 



## **NEXT MONTH Over 20 more of your questions answered**



For even more answers to the most puzzling questions, see the Q&A archive at **www.sciencefocus/qanda** 



## VEITER B advanced nutrition just for men

**Wellman**<sup>®</sup> is an advanced range of nutritional products, tailored to the specific requirements of men. It has helped 6x World Champion Swimmer **Mark Foster** so whether you're racing or not, why not see what it can do for you?



















Original

Sport

50+

70+

Skin

Prostace®

Boost

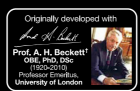
Drink

#### www.wellman.co.uk

From Boots, Superdrug, supermarkets, Holland & Barrett, GNC, Lloydspharmacy, pharmacies & health stores.

Vitamin supplements may benefit those with nutritionally inadequate diets. † Professor Beckett is not cited in the capacity of a health professional, but as a product inventor and former Chairman of Vitabiotics.









#### **HOW DO WE KNOW?**

# AGE OF THE AGE OF THE THE AG

#### **BY DR CHERRY LEWIS**

It's taken three centuries for scientists to pin down the age of our home planet, a complex task with a cast of characters as diverse as its many experiments

oday we know that the Earth is 4.54 billion years old, plus or minus one per cent. It's a number that has changed little since it was first determined 56 years ago, back in 1956 – only the error has got smaller. But how can we be so certain that it is accurate and why did it take so long to find it? To answer those questions we must turn the clock back three centuries.

Archbishop James Ussher was iust one of many scholars in the 17th Century attempting to establish the exact day on which God had created the Earth. They based their analyses on many texts, including the Bible, and estimates ranged from 3,616 to 6,984BC. Starting with Adam, Ussher developed a chronology for all the significant people in the Bible. He then added up their ages to determine that heaven and Earth were created on 23 October 4.004BC, which was a Saturday. This date would have remained as unknown as all the others had it not been for an enterprising bookseller called Thomas Guy.

Recognising a demand for cheap, mass-produced *Bibles*, in 1675 Guy began printing a version that included Ussher's chronology in the margins.

#### **SPHERES OF TIME**

As knowledge about geology gradually accumulated, geologists began to realise that a few thousand years was just not long enough. In particular, a French Count, George-Louis Leclerc de Buffon, believed that the Earth and the planets had all originated simultaneously from a plume of intensely hot material torn from the Sun. The Count tried to determine when this had happened by replicating the cooling process experimentally.

Over a period of 11 years, Buffon conducted extensive experiments with spheres of iron and rock of varying sizes, timing how long they took to cool and then scaling up his experimental results to the size of the Earth. He published his results in 1775, giving the age of the Earth as 74,832 years since its formation to its current temperature. Privately,

however, Buffon considered the Earth to be much older – possibly as much as 10 million years (Ma).

Over the following century, evidence for the aeons of time needed for geological processes began to emerge from studying the rates at which they could be seen to be operating, and by the middle of the 19th Century two of these 'hour-glass' methods prevailed. The first attempted to estimate both the total thickness of rocks in the world and the rate at which sediments were deposited, which gave the time taken to deposit all the rocks. But because deposition rates are different in different places, ages calculated using these rates produced a broad range - from 3 to 2,400 Ma.

The second hour-glass method attempted to measure the rate at which salt accumulated in the sea. Rivers hold dissolved salts in solution, derived from decomposition of the rocks over which they pass. Assuming that the sea had originally been pure water, they thought it should be possible to measure the time it had taken to accumulate present levels of salt.



Then in 1862, Lord Kelvin, a renowned physicist, opened his address at a meeting of the Edinburgh Royal Society with a blistering attack on geologists and their methods for determining the age of the Earth. Like Buffon, Kelvin argued that the Earth had originally been molten and considered it 'obvious' that if the temperature at which rocks melted and the rate at which they had cooled down was known, then

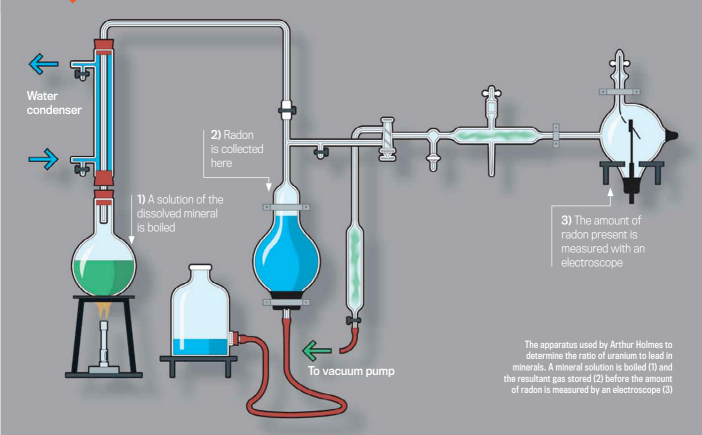
it should be possible to calculate the time at which the Earth's crust had consolidated. Given these unknowns, Kelvin initially allowed very wide limits, between 20 and 400 Ma, but a few years later, following some accurate measurements on the melting temperature of rocks that turned out to be much lower than anticipated, Kelvin revised his estimate downwards to between 20 and 40 Ma. There was uproar from the geologists.

The decade that straddled the turn of the 20th Century must have been thrilling. The excitement over the discovery of X-rays in 1895 and the realisation in 1896 that uranium emitted similar 'mysterious rays' (termed 'radioactivity' by Marie Curie), triggered an explosion of activity in labs around the world.

In 1897, JJ Thomson discovered the electron and in 1902 Ernest Rutherford and Frederick Soddy revealed radioactive decay. They astounded the world with their announcement that in the process of radioactive decay. one element changed into another: uranium decayed to radium, which in turn decayed to the gas radon.

#### THE KEY **EXPERIMENT**

By measuring the ratio of uranium to lead in rocks, Arthur Holmes found a reliable dating method and paved the way for the age of the Earth to be determined



to determine the unanium/lead (U/Pb) ratio of 17 different minerals in a rock, in order to both date the rock and prove that lead was the stable decay product of uranium.

He spent days separating the minerals from the rock, the

and the resultant glass dissolved in dilute hydrochloric acid. After boiling and standing for several days in a corked flask [1], [radon] was boiled out, collected in a gas-holder [2], and ultimately transferred to an electroscope [3], which measured the amount

While waiting for the radon to accumulate, the lead was measured using delicate chemical techniques. In order to verify results, analysis of each mineral was repeated up to five times.

all the data and started again

He calculated the average
U/Pb ratio from these minerals
to be 0.045 and the rock to be
370 million years old.
Furthermore, the U/Pb ratio
increased consistently with
age, demonstrating the reliability
of the uranium-lead dating
method. This technique was eventually used to date the age

Shortly afterwards, Soddy demonstrated that not only radon was produced, but helium as well, and that radon was also unstable and went on to decay to other elements. Then a couple of months later, just before Pierre and Marie Curie were awarded their Nobel Prize in 1903, Pierre detected that as electrons were explosively emitted from the atom in the process of radioactive decay, energy was given out in the form of heat. This meant that while Kelvin might be right in believing the Earth to be cooling from a molten state, what he had not known was that at the same time, radioactive elements within the Earth were generating enough heat to prolong that cooling for as long as geologists might need it.

#### **ROCK OF AGES**

Having identified that helium was a by-product of uranium decay, it was but a short step for Rutherford to realise that if the rate of helium production could be established, by measuring the amount of uranium and helium in a rock, a relatively simple calculation would show how long it had taken for the helium to accumulate, and the age of the rock could be established. A year later, Rutherford became the first person ever to date a rock by radioactive decay - obtaining an age of 40 Ma.

Unfortunately, there was a flaw in his method and it was Robert Strutt, a physics lecturer at the Royal College of Science in London, who recognised it: because helium is a gas, it can escape from the rock. This meant that only some of the helium from radioactive decay was being measured, and the age obtained was only a minimum age. A better method was needed and Strutt encouraged one of his students, 20-year-old Arthur Holmes, to find it.

In 1907, Bertram Boltwood, an American chemist, analysed rocks containing uranium. He noticed that along with helium, large amounts of lead were present. He postulated that lead might be the end product in the decay chain from uranium. If Boltwood was right, Holmes realised, then it should be possible to obtain an age by measuring the amount of lead in the rock, rather than the helium. He decided to try and in the winter of 1910 analysed the uranium and lead content of 17 minerals (see 'Key experiment' on p106).

#### **CAST OF CHARACTERS**The scientists whose efform a bright future for geology

The scientists whose efforts forged



#### William Thomson, Lord Kelvin Mathematician and physicist at the University of Glasgow. He regarded his work on the age of the Earth as his most important contribution to science.

#### Frederick Soddy English chemist whose discoveries of radioactive decay (with Ernest Rutherford at McGill University) and isotopes at the University of Glasgow revolutionised the science of radioactivity.





American physicist at Harvard University who pioneered the development of mass spectrometry. He discovered <sup>204</sup>Pb and provided Arthur Holmes

with data to calculate

Earth's age.

**Alfred Nier** 



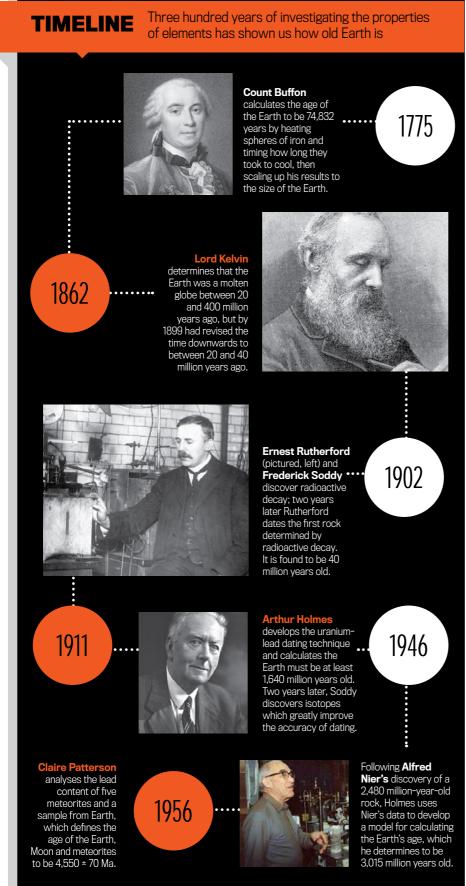
#### **Arthur Holmes**

English physicist and geologist who developed the uranium-lead dating technique. Holmes worked at Durham University building the geological time scale.



#### Claire Patterson

American geochemist who finally dated the age of the Earth at the California Institute of Technology, by isolating microgram quantities of lead from meteorites. He later changed his first name to Clair.



The results enabled Holmes to conclude that lead was indeed the final decay product of uranium and that a reliable technique had been found for dating rocks – it has been used ever since. The oldest date in his dataset was 1,640 Ma, showing that the Earth must be at least that age, but his results horrified the majority of geologists who adhered to Kelvin's timeframe.

Progress was slow and the discovery of isotopes by Frederick Soddy in 1913 complicated things considerably. At that time, the only way to distinguish one isotope from another was by measuring its atomic weight and there were few labs in the world that could do this. Furthermore, Holmes argued, some lead had probably been around since the Earth first formed – called primordial lead – but if he could not identify which isotope of lead was the result of the decay from uranium and which isotope was that of primordial lead, his dates would be inaccurate.

#### TRIAL AND ERROR

In 1924, Holmes was appointed Professor of Geology at Durham University, where he continued working on refining the geological time scale and attempting to date the age of the Earth. During this time he also tried to find new dating techniques. Although each new method initially looked promising, after much time, trial and error they were all unsuitable.

Then in 1938, the young American physicist Alfred Nier, working with a new mass spectrometer at Harvard University, tried to identify all the known isotopes of lead (chemical symbol Pb). As expected, he quickly saw the three known isotopes – <sup>206</sup>Pb, <sup>207</sup>Pb and <sup>208</sup>Pb – but at the end of the spectrum a tiny blip was seen. The minute spectrum of primordial lead was finally visible and identified as <sup>204</sup>Pb. The missing piece in the uraniumlead jigsaw had at last been found.

Although a physicist, Nier was fascinated with measuring geological time and just before World War II, he performed a series of very precise age determinations on 25 different rocks of varying geological ages. One of these, a pegmatite from Manitoba, gave an age of 2,480 Ma. Intrigued by Nier's results, Holmes wrote to him in May 1945 after Nier returned from working on the Manhattan

#### **NEED TO KNOW**

Five key terms to help you understand the ageing process

#### Isochron

If all the rock samples on an isotope ratio diagram fall in a line (isochron), then they all formed at the same time. The slope of the line gives the age of the rocks.

Isotope

Chemically identical atoms of any element that contain different numbers of neutrons in the nucleus. The neutrons and protons added together give the isotope number. The unstable isotope <sup>238</sup>U decays to the stable isotope <sup>206</sup>Pb.

Mass spectrometer An instrument that measures the molecular mass of a sample. They also determine the concentrations of elements, so the Mars rovers used them to analyse Martian soil and ice.

#### **Pegmatite**

A coarse-grained, intrusive, igneous rock. It forms near the margins of a magma chamber during the final phases of crystallization. It often contains minerals that are suitable for dating purposes.

#### Radioactive decay

The spontaneous change (decay) of one element into another. The number of atoms that decay is dependent upon the number present. As the parent atom decreases, the daughter element increases in the same proportions.

Project: '...this is of the greatest interest, not only because the rocks here seem to be the oldest yet found, but also because such a figure shows that current views about the expanding Universe need revision...'. Edwin Hubble had recently determined that the Universe was only 1,800 Ma old, but Nier's data showed this must be wrong since it was impossible to have a Universe younger than the Earth. Holmes also predicted that Nier's data would offer a new model with which to determine the age of the Earth.



Having purchased an early calculating machine with which to complete the complex calculations, Holmes again wrote to Nier on 16 February 1946: 'The age [of the Earth] works out at about 3,000 Ma by various sets of solutions... the average of the best set of solutions being 3015. We can, however, afford to neglect the odd 15!' By the early 1950s, using uranium-lead isotopes for dating rocks finally looked possible. Sadly, Holmes was now unwell, and stepped aside for the next generation to continue his quest.

As the technology progressed, another American, Claire Patterson, succeeded in determining the vanishingly small amounts of lead in iron meteorites. The advantage of choosing iron meteorites was that the amount of uranium they contained was negligible, therefore any primordial lead they held could never have been contaminated by radiogenic lead. It then dawned on Patterson that if, as suggested by astronomers, the Earth had been formed at the same time as the Solar System, he could use the values for primordial lead determined from meteorites to date the age of the Earth.

Patterson spent the next three years trying to prove the relationship and in 1956, he demonstrated that the Earth,

planets and meteorites had a common ancestry. He analysed the lead content of five meteorites and showed how the ratios of their isotopes created a straight line (an isochron), which defined an age of 4,550, plus or minus 70 Ma.

Furthermore, samples from the Earth (and later, the Moon) also fell on that line. This proved that the Earth and the meteorites were formed at the same time from the same solar material around 4.5 billion years ago. Exactly 300 years after Ussher died in 1656, the age of the Earth had finally been found.

Dr Cherry Lewis is an honorary Research Fellow in the School of Earth Sciences at the University of Bristol

Listen again to two episodes of In Our Time, with Melvyn Bragg and guests including Cherry Lewis. The Earth's Origins (2001) http://bbc.in/Lr4SYI Ageing The Earth (2003) http://bbc.in/ffu2gK

The Dating Game by Cherry Lewis (Cambridge University Press, 2000)



# TO DO LIST

LISTEN

READ

# PLAN YOUR MONTH AHEAD WITH OUR EXPERT GUIDE

# **PICK OF THE MONTH**



WE'RE THE FIRST generation to see Earth from space. And one of the things we can see is our own handiwork, as electric lights pick out cities as bright dots. We humans are shaping the environment in ways our ancestors would not have believed possible. So for this three-part special, Bang Goes the Theory's Dallas Campbell travelled the world for 18 months, finding out how engineers rise to today's biggest challenges.

Time-lapse filming and CGI capture the progress of huge projects from bare rock to finished constructions. In the first programme, Dallas visits the world's tallest building, the Burj Khalifa in Dubai, and is set to work cleaning the windows almost a kilometre above the ground. The show also looks at how far we've come in just a few lifetimes. Go back 30 years and the world's tallest building was in Chicago. How did we build cities like Dubai and Las Vegas in the inhospitable desert?

In the second programme he flies a replica of the Wright brothers' 1902 glider and then follows the history of flight over the last 110 years. At a cosmodrome in Kazakhstan, he sees the dusty past and the hopeful future of human spaceflight. Finally, he discovers the ingenuity at work in keeping billions of people fed, watered and provided with energy.

If you're jealous of the places he's gone, you might change your mind when you see him scuba dive with Julio, whose job is unblocking Mexico City's failing sewers. "Raw sewage... human and animal waste. It was hideous," says Dallas. Rather him than us.

#### TIMANDRA HARKNESS

Listen to an interview with Dallas on the Focus podcast at sciencefocus.com/podcasts



# **DON'T MISS!**



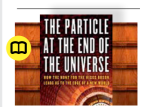
## RI Christmas Lectures

Go behind the scenes at the Royal Institution, with an exclusive money-saving offer for Focus readers! p112



# Hawken

A super-fast take on the mech-sim genre that has you strapping on a huge robotic suit to do battle in a dystopian city. 117



#### The Particle At The End Of The Universe

The hunt for the Higgs boson explained. p118



**21-28** NOV

#### **Evening With The Stars**

Royal Observatory, London; 21, 23, 24, 28 November, 5:30-6:30pm or 6:10-8:10pm; £16, £56 family, www.rmg.co.uk



The popular after-dark experience at the Royal Observatory Greenwich includes a show in London's only public planetarium and the chance to look through the gigantic 28-inch telescope at what the night sky has to offer. Plus you can spend some time on the Prime Meridian with a hot drink, an amazing view of London and astronomers on hand to answer all your questions.

**26** NOVEMBER

#### **Fuelling The Future**

Tobacco Factory, Bristol, 8-10pm, free, bscia-bsba.org.uk



IF WE'RE GOING to meet our energy needs for the future, then some young, bright mind somewhere had better come up with a solution. At Bristol's Tobacco Factory theatre, some of the leading researchers from the University of Bath will be debating exactly where that solution will come from, whether it's via biofuels, carbon capture or high-altitude wind farms. If you spot them in the bar downstairs, be sure to tell them to get back to work.

**27** NOVEMBER

# Public Health: Time For Social Renewal

Curtis Auditorium, Newcastle University, free, www.ncl.ac.uk/events



FLU SEASON IS in full swing, so if you're not bedridden this talk is worth attending. Often we're just trying to fend off the latest lurgy rather than prepare for battle with next year's bug, let alone plan further ahead. In this talk, Hilary Graham, Professor of Health Sciences at the University of York, suggests we need to stop defending against this year's bug and start attacking future generations of flu.

JHENI OSMAN is a science writer and the author of 100 Ideas That Changed The World (BBC Books, £9.99)



**11, 13, 15** DEC

# Christmas Lectures: behind the scenes tour

Royal Institution, London, 11 December, 3pm; 13 December, 3pm; 15 December 3pm; £10.50 for *Focus* readers (when booking, quote promo code FOCUS); www.rigb.org

STARTED BY MICHAEL Faraday in 1825, the Christmas Lectures are broadcast every year by the BBC. This time, the University of Cambridge's Dr Peter Wothers unpicks the chemistry of the world around us.

Through live demonstrations, his three-part series called 'The Modern Alchemist' will look at air, water and earth, the three original 'elements' of the Ancient Greeks. He'll explores the cocktail of gases that make air vital for life, how water may hold the key to our energy challenges, and how the properties of materials like silicon and graphene could unlock future technologies.

Since the lectures are only open to Royal Institution members and registered schools, the only way to get up close to the chemistry are these tours of the Royal Institution that run in the afternoon prior to each talk. You'll be able to sneak into the rehearsals to find out how the lectures take shape. go behind-the-scenes in the practical workshop and, if you're lucky, see Dr Wothers unleash some explosive chemistry experiments as he prepares for the shows.

Make sure you use your Focus reader voucher code to get £4.50 off. See above for details.

**30** NOVEMBER

#### **Goo's Everywhere - In Nature And Nearer To Home**

Royal Institution, London, 8-9:15pm, £10.50 for Focus readers (when booking quote promo code FOCUS), www.rigb.org



YOU'D THINK THAT goo wouldn't be an area of scientific study, but you'd be wrong. Dame Athene Donald, Professor of Experimental Physics at the University of Cambridge, explains how cells and protein stick together, what makes a good goo and how we can learn from nature to create better synthetic materials.

**30** NOVEMBER

#### **Treasures**

Natural History Museum, London, Free, www.nhm.ac.uk



SO MUCH OF the Natural History Museum's collection remains behind closed doors. reserved for researchers' eyes only. But on display for the first time in this new gallery are 22 of the museum's greatest treasures. Curiosities include the Archaeopteryx lithographica fossil (pictured), which proved that birds are descended from small dinosaurs, and a first edition of Darwin's On The Origin Of Species.

**7** DECEMBER

#### **Echoes From A Black Hole**

BRLSI, Oueen Square, Bath, 7:30pm, £4. www.williamherschel.org.uk



IF YOU EVER have the misfortune of falling into a black hole, vou'll be stretched out like a piece of spaghetti. Fortunately there are other ways to find out what happens inside these cosmic abysses. In this talk, Dr Andy Young will reveal how the inside of black holes are studied using nearby X-ray sources that illuminate matter as it's falling in. By analysing the 'echoes' from this matter, it's possible to get clues about what's going on inside these most enigmatic of cosmic objects.

11 DECEMBER

### **Firework displays:** explosive entertainment

Science Oxford Live, St Clement's, Oxford 7:30pm, free, www.cafesci.org/oxford



FIREWORKS CONSULTANT, AUTHOR and former chemist Dr Tom Smith reveals the inner workings of the colourful explosions in this lively talk. He looks at their basic chemistry, how they are put together, and their use in displays. And, if you love pyrotechnics, there will be plenty of bangs to keep you on the edge of your seat.

### **SPEAKER OF THE MONTH**



29 NOVEMBER

# **Dr Alice Roberts**

Theatr Brycheiniog, Canal Wharf, Brecon, 7:45-8:45pm, £10.50, www.rgs.org

#### Who is she?

You'll probably recognise Alice from BBC shows like Origins Of Us, Woolly Mammoth and Coast. If not, she is someone who knows a lot about dead bodies. More accurately. Alice is an expert in human anatomy with a passion for palaeontology, so she's well placed to tell you about the evolution of early man.

#### What is she talking about?

Alice will explain how humans endured the Ice Age while many other large mammal species died out. And the answer isn't simply that we made coats out of them. In her talk 'Survivors Of The Ice Age', Alice will use the fossil records to illustrate how mankind's adaptability proved crucial to withstand such bleak conditions.

UNTIL 1 DEC

#### **Oramics To Electronica**

Science Museum, London, Free. www.sciencemuseum.org.uk



TODAY WE TAKE synthesizers, samplers and the hallowed keytar for granted, but prior to the 1950s electronic music didn't exist. Back then pioneers like Daphne Oram, the BBC radiophonic workshop and Electronic Music Studios created never-heard-before sounds for TV, film and music. This collection pieces together some of the pivotal inventions. It's a must-see for disciples of electronic music, if only to witness the Oramics machine first-hand, a roomsized early synthesizer.

#### Alien Deep

National Geographic, November



THE WORLD'S OCEANS hide many mysteries, and one man has spent 50 years angling for answers. In this fourpart series, oceanographer Dr Robert Ballard travels the seven seas, exploring shipwrecks, freak waves and everything in between. He's developed some nifty technology to let him examine an environment that would kill him in seconds, and hooked up with teams using robots at underwater volcanoes. Did life itself begin in the depths? Ballard thinks we must go deep before we boldly go out into space.

NOVEMBER

# Brain Surgery Channel 5, November



THE MEDICAL EQUIVALENT of rocket science, brain surgery is able to achieve remarkable results. Today's doctors not only save lives but preserve and improve the patients' ability to speak, move, think, and generally live. This series takes up residence in Liverpool's Walton Centre, the only NHS Neuroscience Trust in the UK. Expert surgeons and advanced technology tackle a range of problems from depression to road accidents, Parkinson's to brain tumours, and each episode follows a person with a different problem.

FROM 15 NOV

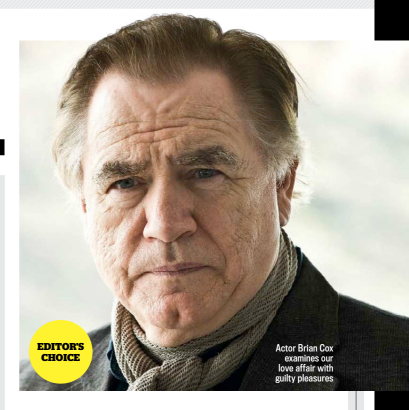
#### **Richard Hammond's Journey** To The Centre Of The Earth

Eden, starts 15 November, 8pm



SADLY, NOT THE Top Gear special to end them all, but a two-parter on what our planet's made of, and how it works. Hammond uses location filming and CGI to show us how earthquakes happen, what causes volcanoes and where diamonds come from, peeling back the layers of a virtual planet like a giant Scotch egg. Yeah, he's got satellite imagery and science and stuff, but does he drive to the centre of the Earth in a car that cost him £100? No.

TIMANDRA HARKNESS is a BBC Radio 4 presenter and stand-up comic. Her latest show is 'Humans Vs Nature: Engineering FTW'



FROM 28 NOV

# **Addicted To Pleasure**

BBC One Scotland, starts 28 November

ALCOHOL, TOBACCO. sugar - all guilty pleasures that are frequently blamed for everything from ill health to social breakdown. But how did they come to be part of our lives? This time it's the other Brian Cox - the actor from Dundee - who explores the history, science and economics of these three substances plus opium in a four-part series.

You probably know about the sugar plantations in the Caribbean, feeding Britain's sweet tooth with slave labour. But you might be surprised to learn that indentured Scots. defeated by Cromwell, also toiled in the West Indies to supply the coffee houses of the Enlightenment with sweetness. Then domestic cake and biscuit factories fed the energyhungry workers flooding into newly industrial cities. But today it's accused of feeding an epidemic of obesity. Cox

himself, a diabetic, has an ambivalent relationship with sugar.

The history of whisky is deeply political, and the Temperance Movement goes back further than recent attempts to set minimum prices for Scottish drinkers. Tobacco, too, has been controversial before, with King James (VI of Scotland, I of England) campaigning against it in 1609.

Opium, however, was initially hailed as a medical wonder drug. Edinburgh-educated physician Dr William Jardine became one of Scotland's richest men by dealing it, laying the foundations for the city's eminence in finance, medicine and trade. Now science can tell us why its impact on the human body and brain is so instant, so powerful - and so addictive.

The series comes right up to date with current concerns about all four substances and how they're used today.

#### FROM 27 NOV

#### **Dust Up!**

Ouest, starts 27 November, 10pm



REMEMBER THE SCENE in Hitchcock's North By Northwest – Cary Grant pursued by a small aeroplane? You may be surprised to hear that such planes, and their pilots, are still in demand to dust fields with pesticides. It's risky work, too, as the planes need to fly only metres above the ground at speeds well over 100mph. Not surprising, then, that it attracts daredevils. This series follows some crop-dusting families in Canada who fit that bill.

#### DECEMBER

## **North Pole Ice Airport**

FIVE. December



HOW DO YOU get to the North Pole? Flying reindeer-drawn sledge, obviously, but if you're not Santa you need Ice Station Barneo. For just one month a year, an airport built on the sea ice is open for travellers. As well as scientists studying the ice itself and the ocean beneath it, Barneo welcomes explorers and thrill-seekers onto its temporary runway. Looking to trek to the Pole, compete in the Arctic Marathon, play extreme golf or bag the ultimate wedding venue? Check in here.

#### **9** DECEMBER

### **Scanning The Skies**

Discovery Channel and Discovery Science, 9 December, 9pm



WE'VE ALL SEEN gorgeous colour pictures of distant galaxies, nebulae and sweeps of star-sprinkled sky. But we seldom think about the technology that took them. Discovery kicks off Space Week with a documentary about the Discovery Channel Telescope, at the Lowell Observatory in Flagstaff, Arizona. The astronomers involved plan to share what they find with schools, homes and the whole internet, taking advantage of control systems that allow it to find objects in the sky faster and easier than ever before.

#### **DVD & BLU-RAY**

# MAN LAB

## **James May's Man Lab series 2**

DVD, BBC, £19.99

If you know someone who likes to tinker in a shed or take things to bits to find out how they work, this could be a great Christmas present. May tackles

the pressing questions of our time with practical experiments. Questions like: how can I blast my pet's ashes into space?



## Attenborough: 60 Years In The Wild

DVD. BBC. £20.42

After 60 years in natural history filmmaking, Sir David Attenborough has made three more films looking back on his career. Focusing on Science,

Environment and Filmmaking itself, he delivers personal views, informed by his unparalleled experience of wildlife.



### **History Of The World In 2 Hours**

DVD, History, £9.99

Want to know how the Universe began, how matter, galaxies and planets formed, humans evolved, civilisation appeared... and on, all the way up to, say,

last Wednesday? A History special, this DVD rattles through the salient points with CGI loveliness and killer pub facts.

#### **10** DECEMBER

#### **Mars Landing 2012**

Discovery Science, 10 December, 8pm



SPACE WEEK CONTINUES with a special on the Mars Science Laboratory – better known as the Curiosity rover – that landed on Mars this year. The scientists and engineers involved discuss designing and building the one-tonne, self-guided robot and how they got it safely to the surface of a distant planet. Landing it with delicate instruments in working order was an impressive feat, but just the start of the search for signs of life beyond our planet.

#### **17** DECEMBER

# **10 Ways To End The World**

National Geographic, 17 December, 9pm



IS THE HUMAN race about to end with a bang or a whimper? Brighten up your November with a countdown of the top 10 ways people could die out, from climate change to a meteorite strike. Two one-hour specials pull in scientists to compare us to the dinosaurs, debate how doomed we are, and argue over what form that doom could take. Part of a cheery End Of The World season that also includes *Omens of the Apocalypse* and *Evacuate Earth*.

# **LISTEN** BBC RADIO PROGRAMMES

WITH TIMANDRA HARKNESS

# The Forum: **Supermachines**

**BBC** World Service

IBM BUILT A supercomputer, nicknamed Watson, that won the American TV gameshow Jeopardy. But though that was great publicity, Watson is intended for more important work. Cancer specialist Dr Larry Norton hopes to use Watson's superhuman memory for diagnosis. But how do we interact with technology that can so far excel our own capabilities?

NOVEMBER

#### **Saving Species**

BBC Radio 4, Tuesdays 11am, repeated Thursdays 9pm

**BRETT WESTWOOD TAKES** a weekly look at wildlife and conservation issues. Each programme is live and topical, so we can't tell vou what will be covered. However, the last week in November will be devoted to reporting from Scottish Natural Heritage's Species Action Framework Conference, Wolves? Beavers? Find out here.

DECEMBER

#### **Frontiers**

BBC Radio 4. December

YOU MAY HAVE heard about - or seen - Claire Lomas, who completed the 2012 London Marathon course despite being paralysed, using a robotic exoskeleton. This programme explores the kind of brainmachine interfaces that may one day allow anyone to control external limbs or devices wirelessly, using only brain

activity. Meet Miguel Nicolelis of California's Duke University, whose goal is for the first ball of the Brasil 2014 World Cup to be kicked by a paralysed person in an exoskeleton.



Lomas crosses the line at the London Marathon with the ReWalk exoskeleton

# The Living World

BBC Radio 4. Sundays 6.30am

AMONG THE MYRIAD of delights in this series are the humble myriapods - better known as centinedes and millipedes. Natural history is all around you and the presenters go on location with all sorts of experts to make sure you'll never look at bramble the same way, or turn your nose up at the rotting wood at your feet. Well, would you argue with somebody whose job title is 'Deadwood Entomologist'?

DECEMBER

#### **Exchanges At** The Frontiers

BBC World Service. December

**EAVESDROP ON DISCUSSIONS** between a philosopher and a series of prominent scientists. recorded with a live audience at London's Wellcome Collection. Anthony Grayling asks difficult questions of a different guest each week.



# **TOUCH**

SMARTPHONE & TABLET APPS

WITH CHRISTOPHER PHIN



#### Learnist

iPhone, iPod touch, iPad; Grockit; Free

IF YOU WANT to learn about something, you could start with a Google search and pick through the results, or you could try Learnist. You can create curated boards for any topic in a range of categories, and then add links to it to pages all around the web. You can comment on, 'like', annotate and share the pages. The Science tab has interesting topics, from the relatively simple 'Why do some planets have rings?', to the more complex, and if you can't find what you want by browsing, create your own board.



#### **Partly Cloudy**

iPhone, iPod touch: Raureif: £1.49

WEATHER FORECASTING IS a built-in feature on an iPhone, so another weather app has to be pretty special for us to recommend it. Fortunately, Partly Cloudy is.

It's not so much that the data behind it is necessarily better - though, in our experience, data from the Norwegian Meteorological Institute, is excellent - but that it makes it so easy to read a 12-hour, 24-hour or seven-day forecast at a glance. Yes, it's initially baffling, but once you know how it works, it's a must for us weatherobsessed Brits.



#### Earth-Now

Android 2.2 or later, iPhone, iPod touch, iPad; Jet Propulsion Laboratory; Free

THOUGH THIS APP has been available on iOS for a while, it has just made it to Android, putting up-to-date and recent historical climate data at the fingertips of millions more people. Information from NASA's satellites is presented on a 3D globe which you can rotate with your finger and unpinch to zoom in on, and you can choose whether to show colour-coded tiles for air temperature, carbon dioxide and monoxide, ozone and more. The app explains what you're looking at and you can animate recent blocks of data.

CHRISTOPHER PHIN is the editor of TAP! magazine





#### Far Cry 3

PC, Xbox 360, PS3; Ubisoft; £39.99

UBISOFT'S OPEN-WORLD first-person shooter returns with a tropical island setting and the over-arching theme of insanity. The plot is certainly bonkers: a young man goes on an extreme sports holiday, gets kidnapped and held for ransom. Escaping, he joins a tribe of warriors, gets a tattoo, and sets out to rescue his friends – by blowing the archipelago to pieces. It's the kind of game where you set fire to pirates while a Komodo dragon bites your leg off.



#### Baldur's Gate: Enhanced Edition

PC. Mac. iPad: Atari: \$19.99 (£12.40)

DO YOU LIKE bearded men who carry swords? If so, you're probably familiar with *Baldur's Gate*, one of the most important RPGs of all time. The original was released in 1998 to rave reviews and is now regarded as the godfather of games where you bash goblins in the face and have conversations with people called 'Spatarruk' or 'Anteon' (but never 'Kevin'). This remake worships its source material, while adding a great helping of new quests.



#### **When Vikings Attack!**

PS3, Vita; Sony; price TBC

A LOST HORDE of Vikings has invaded the UK, and it's up to the public to stop them! The brilliant conceit here is that you control a small mob of pedestrians, squaring off against a crowd of pointy-hatted warriors. The more people in your gang, the bigger the objects you can throw at the enemy – barrels, wooden benches, or even parked cars. A direct hit will send your foes scattering like human bowling pins, a delightful touch that helps create one of the most addictive multiplayer modes of 2012.



Life in a dystopian city: if it's not the poor air quality that kills you it's the giant mechanised death robots

# Hawken

PC; Meteor Entertainment; Free-to-play



DO YOU REMEMBER the '90s? We wore colour-changing T-shirts and burnt our mouths on Pop-Tarts. And when we weren't at Laser Quest, some of us pretended to stomp around in a virtual giant bi-pedal robot suit.

Despite the graphical limitations of the era, 90s mech games tended to strive for verisimilitude, for the authentic feeling that you really were in control of a massive, lethal machine. The genre was hugely popular at the time, but over the past decade it's slowly faded into stasis.

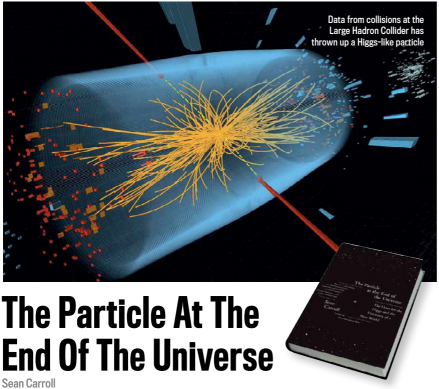
Hawken seeks to change all that. The first project of LA-based studio Adhesive Games, this is a love letter to clanking great weapons of mass destruction. There's a faster pace than the mech games of old, fuelled by

modern sensibilities: this is a multiplayer-only affair, offering a quartet of competitive match types. Regardless of what you plump for, you're handed an unlimited sack of ammo at the door - though your weapons will overheat if you're too trigger-happy.

Despite the concessions to accessibility, *Hawken* achieves a sense of realism that *MechWarrior* pined for all those years ago. The metal frame of your cockpit obscures large chunks of the screen, and when you move it rumbles like a washing machine in an earthquake. Even in the lightest suits, there's a huge sense of weight as you lumber about ruined cities. You can practically *smell* the petrol.

In true retro style there's even a tie-in peripheral, the MEK-FU. This behemoth of a controller features twin iovsticks and a massive bank of buttons, flip-switches and lights. But the best thing of all? Hawken is a free-to-play game. If you want to customise the look of your 'bot then there are various cosmetic tweaks to buy for real cash, but if you're penniless - because you just bought a joystick the size of a small child - you can play for gratis. And that's something that never happened in the '90s.

Paperback 🕕 Hardback



Oneworld £14.99

THE ORIGIN OF atoms, molecules - and ultimately the seeds of everything we see around us - is an all-pervading mysterious essence, known as the Higgs field. That at least was what particle physicists suspected for decades, and they've now found the first hints that it is true. The announcement on 4 July that researchers at CERN had probably discovered the Higgs boson, the particle whose existence is a consequence of this theory, hit headlines around the world. A spate of literature on the subject followed.

In the rush to be first, there is a danger of books being filled with superficial or misleading content. How are readers to decide which, if any, are reliable? Well, vou could do far worse than select Sean Carroll's effort, which stands out among the early competition - it's written by a physicist who both knows what he's writing about, and writes well.

What you get is an overview of particle physics, setting the scene for the Higgs boson, and a decent attempt to give a sense of what it is - without resorting

to some of the misleading, superficial analogies that permeate so many presentations. You'll get a lot out of the book even if your knowledge of physics is limited, and there are also several pearls of wisdom for those already well-versed in the field. Carroll also looks to the future. and discusses what the implications of the discovery might be.

I'll forgive his perpetuation of the myth that Peter Higgs is 'Scottish', plus the bizarre suggestion that physicist Jeffrey Goldstone is also Scottish (and a few other wobbles) for a beautiful remark about the mass of the Higgs itself. Why is the Higgs boson massive? Because it has no reason not to be. Carroll is not being flippant - this is a serious answer, and the reasons may be found in his delightful book. For anyone excited by the particle at the end of the Universe, start here.

PROFESSOR FRANK CLOSE is a particle physicist at Oxford University and the author of The Infinity Puzzle

#### **MEET THE AUTHOR**



#### Sean Carroll

#### Why did you write this book?

The book is about the Large Hadron Collider, the particle accelerator, and its search for the Higgs boson. I was acting as a journalist when it came to the experimental side – in awe at what people had accomplished building the largest machine ever. Then in my role as a theoretical physicist, there are certain deep concepts that we never explain in the popular media - quantum field theory, symmetries and symmetry-breaking - so I had a lot of fun doing my best to explain that to a general audience.

#### What surprised you most?

You're told the project is difficult, but those words don't make an impression until you dig into what made it complicated. For example, one of the experiments, called CMS, was built 300ft underground in a tiny town in France called Cressy, and they needed to lower it through a tube to get it to the accelerator. First, they realised they had dug up an ancient Roman ruin from 400 AD. Then they find an underground river. So like good physicists they tackled this problem by flooding it with liquid nitrogen and freezing the river so they could lower their experiment down the tube.

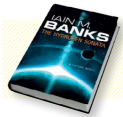
#### Which part of the book was most challenging to write?

There's always the question: who's going to win the Nobel prize? The Higgs boson idea came from at least seven people in the 1960s - the experiments and collider are built by thousands of people. I tried to explain who contributed what. It's fascinating both as physics and as history, but tough going for the average reader.



#### **MORE ON THE PODCAST**

Listen to the full interview with Sean Carroll on the podcast at sciencefocus.com/podcasts



#### The Hydrogen Sonata

Iain M Banks Orbit 1 £20

SAD TO SAY, but most SF sequences soon run out of rocket fuel. lain M Banks's Culture series, which this year celebrates its 25th anniversary, remains a shining exception.

Why? Perhaps it's because the Culture books have never followed an overarching narrative. Instead, each novel has an energy born of telling a selfcontained story that explores an aspect of Banks's utopian, semi-anarchistic future society. For The Hydrogen Sonata, this means the Culture's relationship with the Gzilt, a sister civilisation preparing to 'Sublime' - to ascend to a more complex plain of existence.

Except there's a problem, centred on the Gzilt's holy book, a problem that also appears to involve the Culture's creation 10,000 years previously. Gzilt musician Vyr Cossont is sent to find the Culture's oldest living man, the near-mythical QiRia, who may be able to shed light on long-forgotten events. From the moment the Gzilt Regimental High Command is destroyed, this doesn't prove easy.

Sharply satirical and packed with brilliant action scenes, this space opera proves British SF's big beard still plays the best tunes.

JONATHAN WRIGHT is a journalist and science fiction expert



#### Life's Ratchet

#### **How Molecular Machines Extract Order From Chaos**

Peter M Hoffmann

Basic 11 £18.99

RICHARD FEYNMAN DIED in 1988, so we'll never know what the physicist would have made of laser tweezers, kinesin molecules, and other wonders of modern biology. But he certainly understood the importance of thermal motion and nanotechnology.

Indeed, as this engaging book describes, one of Fevnman's famous thought experiments was a miniature ratchet driven by thermal motion. How could such a device ever perform useful work at a constant temperature? After all, that's what millions of molecular motors do inside cells every second. The answer, we're told, is free energy (the energy in a physical system that can be converted to do work)... plus evolution. By degrading a small quantity of free energy, the motor - life's ratchet - rectifies the random motions of thermal noise, thanks to its non-symmetrical molecular structure, which has been crafted by evolution. We therefore get the creation of order and living systems.

If you want to understand how life appeared spontaneously in a chaotic Universe, this book is for you.

PROFESSOR DENNIS BRAY is the author of Wetware: A Computer in Every Living Cell



#### Skulls

#### An Exploration Of Alan Dudley's **Curious Collection**

Simon Winchester

Black Dog & Leventhal 😃 £19.95

THIS IS A GORGEOUS, coffee-table book that will delight the heart of someone like me, whose career is based around the study of bones. It presents beautiful examples of skulls from across the vertebrate family tree. collected by enthusiast Alan Dudley. If you have even a passing interest you'll be engrossed too.

The order in which the groups and notes are presented would strike a zoologist as a little idiosyncratic, but then again the idea isn't to take an overtly educational approach. The skulls aren't shown to scale either - as the notes make clear - but some idea of their actual size would have made this book just that little bit more useful without compromising the presentation.

Each specimen is given some context by including a photo and notes on the living animal, its scientific name and classification. Since every one of the featured creatures is part of the Kingdom Animalia and phylum Chordata, however, repeating that information every time is a bit redundant. Nit-picking apart, I loved this book. A real treasure.

\_\_\_\_

PROFESSOR JENNY CLACK is a palaeontologist at Cambridge University



# The Science Magpie

A Miscellany Of Paradoxes, Explications, **Lists, Lives And Ephemera From The Wonderful World Of Science** 

Simon Flynn

Icon 1 £12.99

A TEENAGE NEWTON'S self-confessed sins; how flipping a molecule left-to-right affects its smell; poems about the lives of forgotten female astronomers... as the subtitle promises, this book is a cabinet of scientific curiosities. Judging by his selections, the author has pretty eclectic taste - there are trips through poetry and anecdote, as well as science facts.

Luckily, these deviations don't come at the expense of scientific accuracy. In fact, the author should be congratulated for not falling for the poorly substantiated - but often repeated - stories that do the rounds when scientific oddities are

brought up. For example, rather than seeing the golden ratio everywhere like Dan Brown, he points out that finding such patterns is often wishful thinking, and goes on to discuss the real role that the ratio plays in plant development, for instance.

Books like this are typically read once and given away, but the diversity in *The* Science Magpie makes it worthy of at least a couple of re-reads, and it will stimulate good topics of conversation for the pub.

KATE OLIVER communicates engineering research at University College London



#### COMPETITION TERMS AND CONDITIONS:

Entrants must be UK residents (inc Channel Islands) aged 18 or over. Immediate Media employees are not eligible to enter. By entering participants agree to be bound by these terms and conditions and that their name and county may be released if they win. Only one entry permitted per person. No responsibility is accepted for lost, delayed, ineligible or fraudulent entries. The closing date and time are as shown on page 128. Entries received after that will not be considered. Entrants must supply their full name, address and daytime phone number. Immediate Media (publisher of Focus) will only ever use personal details for the purposes of administering this competition unless you permit otherwise. Read more about the Immediate Privacy Policy at www.immediatemedia.co.uk/privacy-policy. The winning entrants will be the first correct entries draw at random after the closing time. The prize and number of winners will be as shown on the Crossword page. The winners will be notified within 30 days of the closing date by post. Immediate Media's decision is final and no further correspondence relating to the competition will be entered into. The name and county of residence of the winners will be published in the magazine within three months of the closing date. If the winner cannot be contacted within one month of the closing date, Immediate Media reserves the right to offer the prize to a runner-up.







Admiral's MultiCar insurance discounts grow with your family. Start with one car - other cars can join later. More cars mean more discounts.

admiral.com 0800 600 880



# GYROSCOPE.COM

The Super Precision Gyroscope has been designed and built to the highest precision from the very start, made from solid brass with a light-weight aluminium frame. Carefully chosen stainless-steel miniature ball bearings allow it to run smoothly and almost silently. The gyroscope operates at over 12,000 rpm using the provided electric motor and battery pack. The gyroscope comes with a number of attachments allowing numerous configurations to perform scientific, educational or simply mesmerising experiments. The brass disk is machined to

microns precision, ensuring the disk is incred-



Fully working steam engines with working whistles, water gauge and throttle. Add water, light the fire using the solid fuel tablets and watch it burst into life. Can be upgraded so it is operated by a radio control.



These miniature 3cc V-Twin combustion engines run off butane or propane gas. They are small enough to run on your desk and have an awesome v-twin sound. Just turn the valve and flick the flywheel to get it started.



This Vulcan stove fan is driven using Stirling engine technology using just the heat from a stove. It requires no external power source such as batteries or AC power. The fan circulates the stove's warmth quietly, efficiently and inexpensively.



Light a wick and adjust the distance to the engine, then flick the flywheel and it will burst into life. Known as a flame eater because the flame and hot gases are drawn into the cylinder when a valve is opened. Makes a wonderful noise.



This is a Hero Steam turbine. Syringe in some water. Fill the burner with methylated spirits and light it. Moments later you have a steam turbine running. Two tiny jets of steam coming out of the side of the brass ball spins it up to 2500rpm.



These are highly polished solid metal flip over tops. They have a chrome like finish and are excellently machined. Simply spin it as normal and watch it suddenly flip over and then continue to spin upside-down.

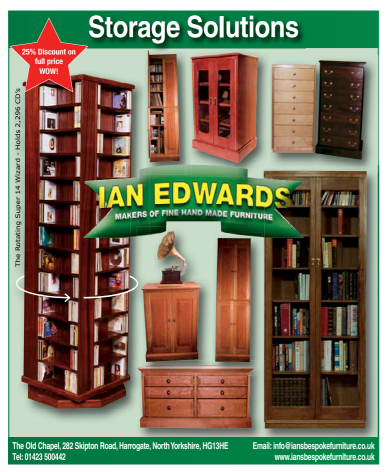


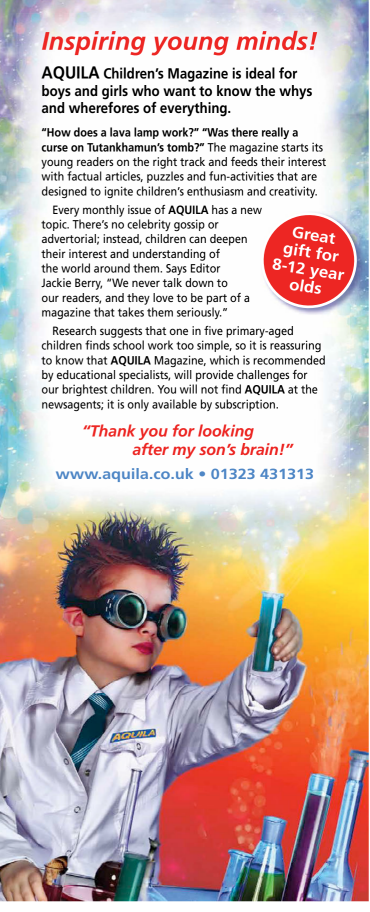
Halbach arrays are specially arranged magnets which increases the magnetic field on one side of the device while cancelling the field to near-zero on the other side. It is the closest you can get to a single sided magnet.





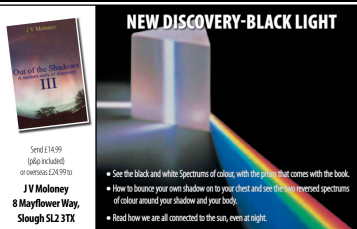


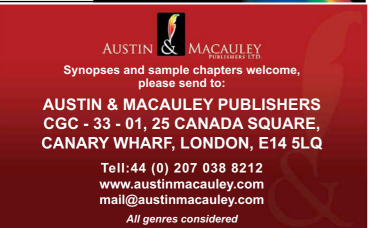




# FOCUS Classifieds











# INVENTORS YOUR IDEAS/INVENTIONS CAN LEAD TO TOMORROW'S PRODUCTS

Do you have an idea or invention but not know WHAT TO DO NEXT?

Complete Confidential Service to Inventors, including:

Patent Protection, Product Development, Prototyping, Presentation to Industry,

Technical Illustration, and Computer Aided Design

PROVEN TRACK RECORD, RELIABLE, FRIENDLY,

& COST-EFFECTIVE SERVICE (Est. 1990)

Write, Telephone, or Email (nothing confidential yet) to:

Dr Brian R. A. Wybrow C. Sci, C.CHEM, MRSC; Ph.D. (Lond.)
Patent Consultant, Chartered Scientist, Chartered Chemist, & Engineer
PATENTLY CREATIVE

P.O. Box 121, Abergavenny, South Wales, NP7 0WA, Tel: 01873 831222

Visit our Websites: www.patently-creative.co.uk | www.creative-patenting.co.uk www.wybrow-innovations.co.uk





# cockteil AUdit your Music Collection One Smart Box Store, browse & play upto 30,000 CDs- at the touch of a button. COMPONENT. ED STORAGE & MUSIC STREAMER Record and listen to your favourite internet radio stations. ☐ High Definition Audio - 24bit/192khz - WAV/FLAC Compact design with a vivid 3.5" colour LCD. ☐ Output to an existing HiFi system /DAC/Amplifier Network connectivity for multi-room, streaming and much more. Records from Vinyl/Cassettes/any audio source.

www.cocktailaudio.co.uk info@cocktailaudio.co.uk 02089427575 / 01732765157





☐ Album Cover art, playlists, bookmark.



WAVIWMA











# SAVE to 50% on a gift subscription this Christmas

A magazine for everyone - A magazine subscription is the perfect Christmas gift for your friends and family. Whether it's gardening, cooking, cars, music, craft or wildlife, there's something for everyone.



#### Take the hassle out of your Christmas shopping!

Order a magazine as a gift subscription before 14th December and not only will you SAVE up to 50% on the price but we'll also send you a FREE Christmas card to personalise!

Alternatively order online and send a personalised e-card on





digitally

Read at home, online and on the move!



View our full selection of titles online – www.buysubscriptions.com/christmas

#### 3 Easy Ways To Subscribe





Order online at www.buysubscriptions.com/christmas and quote X12FOP12



Complete order form below and send to: Freepost RSTB-HAAA-EHHG, Immediate Media Co., Sittingbourne, Kent ME9 8PX

Your det	ails (essential)		
Your choice of magazine(s)		Price	
Title	Forename	Surname	
Address			
		Postcode	
Home Teleph	none Number		
Mobile Telep	hone Number**		
Email addres	s**		
I would	like to send a gift to	(optional)	
Your choice of magazine(s)		Price	
Title	Forename	Surname	
Address			
		Postcode	
Home Teleph	none Number		
Email addres	ie .	·	

I would like to send another gift to (optional)						
Your choice of magazine(s)		Price				
Title	Forename	Surname				
Address						
		Postcode				
Home Teleph	none Number					
Email addres	s					
☐ I enclose ☐ Please de	t Details a cheque made payable to Imm a cheque made payable to Imm bit the following amount from m visa Maestro r Expiry date					

To receive your free greetings card in time for Christmas, gift orders must be received by the 14th December 2012. This offer closes on the 31st December 2012.

This offer is valid for UK delivery addresses only. All savings are calculated as a percentage of the full shop price, excluding Radio Times which is calculated as a percentage of Basic Annual UK Subscription Rate. For overseas rates visit www.buysubscriptions.com/christmas. All Christmas gift subscriptions will start with the first issue available in January 2013. Calls to 0844 numbers from a BT landline will cost no more than 5p per minute. Calls from mobiles and other providers may vary.

\* Radio Times, Doctor Who Adventures, and Match of the Day subscriptions are for 26 weekly issues (6 months). The Basic Annual UK Subscription Rate of Radio Times is £80.60. This price is for 51 issues, which includes the Christmas double issue and a contribution towards first class postage. 'For Radio Times subscriptions please indicate which region you require. □ London, Anglia & Midlands; □ North West, Yorkshire & North East; □ Wales; □ South, West & South West; □ Scotland & Border; □ Northern Ireland. Please note, if a region is not selected, subscribers will automatically receive the London, Anglia & Midlands region.

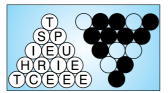
Immediate Media Company Limited would love to keep you informed by post or telephone of special
ers and promotions from the Immediate Media Company Group. Please tick if you'd prefer not to
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

# MINDGAMES

Pit your wits against these brainteasers by David J Bodycombe, questionsetter for BBC Four's Only Connect

# **PRIZE PUZZLE**

Use these two triangles in some combination to find a well-known phrase.



# WINI THE COSMIC TOURIST

The first five correct entries win a copy of *The Cosmic Tourist* by Brian May, Patrick Moore and Chris Lintott (Carlton, £25).

Post your entry, marked 'Prize Puzzle 249', to: Focus, PO Box 501, Leicester, LE94 0AA, to arrive by 5pm on 13 December 2012. We regret that we cannot accept email entries for this competition. See sciencefocus.com/winners for a list of previous winners and solutions.



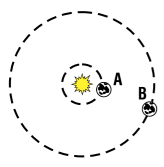
See bottom of p120 for T&Cs. Congratulations to Henry Kuttner Fukes (Middlesex), Mark Radford (Lancashire), Stephen Savage (Sheffield), Peter Haworth (Bristol) and David Thompson (Gurnsey) who solved the September Prize Puzzle to each win a copy of Planet Dinosaur 3D.

**Q1** 

Ireland has 2,880 square miles of it. Portugal exports 150,000 tonnes of it a year. What is it?

02 .....

Planet A is 100 miles from the Sun's centre and takes six months for one orbit. How long would planet B take if it is 300 miles further out than A? (Hint: according to Kepler,  $d^3/t^2$  = constant.)



03

What is self-descriptive about this clever sequence? 1, 3, 7, 8, 10, 12, 14, 15, 20, 24, 27, 29, 30, 33, 34, 37... (Hint: spell out the numbers).



Which is the odd one out?



Q5

After a recent trip to the US, I have two dollars in loose change. After putting thirty five cents in a charity envelope, only quarters remain. How is that possible?



Which two consonants have been removed from this crossword?



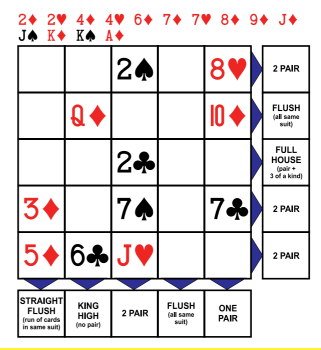
07

Move one number so that the list is in numerical order: 3 9 17 4 6

.....



Move the listed cards into the grid so that the best possible poker hand in each row and column matches the label shown. The cards are not necessarily in the right order (eg 5-4-6-7-3 still counts as a 7-high straight).



#### SOLUTIONS

ψſ	<b>♦</b> 9	14	<b>9</b>	<b>♦</b> G
<b>*</b> L	K 🄷	<b>ψ</b>	K♥	\$€
۸L	<b>♦</b> ᠘	<b>%</b> Z	S♠	\$2
<b>♦</b> 0I	<b>♦</b> 6	<b>♦</b> ſ	•0	<b>♦</b> A
<b>♦</b> 8	<b>\$</b> 8	<b>♥</b> Z	♠Þ	<b>♦</b> ₽

Q8) See illustration, right.

envelope, not 35 cents. Hence, 50 cents (two quarters) remain.

Q6) P and 5 (clues include OPPOSES, SPOUSES, OSSEOUS and SUPPOSES).

Q7) Move the 6 next to the 4 to give: 3, 9, 17. 446.

Q5) I put 30 five cents (30 nickels) in the

7th, 8th... letter. Q4) The angle between the hands of the topright clock is different.

QI) Cork (as in County Cork and tree bark).

QQ) B's distance from the Sun's centre is 400 miles, four times larger than A's. Using Kepler's Third Law as given, orbit time increases by the 30,9 Spelling out ONE, THREE, SEVEN, EIGHT...

you find that the vowels appear at the 1st, 3rd, you find that the vowels appear at the 1st, 3rd,

How much do you know about dinosaurs?



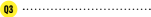
During which geological period did dinosaurs first appear?

- a) Triassic
- b) Jurassic
- c) Cretaceous



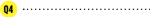
The most complete T-rex skeleton, 'Sue', can be seen in which city?

- a) Chicago
- b) New York City
- c) Los Angeles



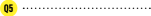
Which of these dinosaurs was a carnivore?

- a) Triceratops
- b) Velociraptor
- c) Stegosaurus



Which famous palaeontologist coined the word 'Dinosauria'?

- a) Barnum Brown
- b) Edward Drinker Cope
- c) Richard Owen



The Diplodocus belonged to which group of dinosaurs?

- a) Ornithopods
- b) Theropods
- c) Sauropods



Which of these is not a real dinosaur name?

- a) Bambiraptor
- b) Spielbergsaurus
- c) Irritator



Approximately how long ago did all non-avian dinosaurs hecome extinct?

- a) 65 million years
- b) 95 million years
- c) 125 million years

#### ANSWERS:

1a, 2a, 3b, 4c, 5c, 6b, 7a

- 0-3 Toothless lizard
- 4-5 Tolerable lizard
- 6-7 Terrible lizard

# **FOCUS CROSSWORD No 145**

EVERY MONTH, A NEW CHALLENGE SET BY AGENT STARLING

8 Nip back to get some new particle (2,5)

9 Exponent of record to harm its

13 Right to boot out a machine (5) 14 Illuminated concerning amount (5)

**15** Group that is putting glasses out (7)

17 Whole time alto was performing (5) 18 First character to help a translation (5)

25 Bitter speech about sulphuric acid (7) 27 Scottish peak has frame of fern (7)

20 Go on about a bee (5) 22 Source of guttural sound or that

23 It's vital for watching TV (6)

30 Girls cook Eastern fish (6)

32 Without a mathematical sign (5) 35 Alloy that's a bargain, reportedly (5)

**36** One transaction is perfect (5) **37** Generator engineers performer (7)

39 Quote a composition, taking

41 Simple enough for a computer to

**42** Chat about student field of activity (5)

43 Like an impossible clue, especially in

44 Rest lie about being unproductive (7)

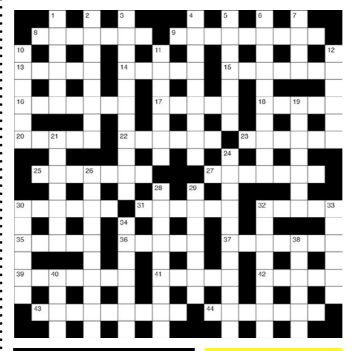
31 A seal, say, or a bird (6)

**16** Bird enclosure with one weapon

progress (9)

outside (7)

confusion (6)



#### SOLUTION TO CROSSWORD No 142

John Hodgkinson, Steve Cooper, S Barnett, GA Caldwell and Stuart Milner solved the issue 246 puzzle and each receive a copy of It's Not Rocket Science by Ben Miller.



#### WIN! EVERYTHING YOU NEED TO KNOW ABOUT EVERYTHING YOU NEED TO KNOW **ABOUT INVENTIONS**

The first five correct solutions drawn will each win a copy of Everything You Need To Know About Everything You Need To Know About Inventions by Michael Heatley and Colin Slater (Portico, £14.99). Entries must be received by 5pm on 13 December 2012. See below for more details

#### YOUR DETAILS

#### NAME

**ADDRESS** 

**POSTCODE** 

TEL

**EMAIL** 

Post entries to Focus, December 2012 Crossword, PO Box 501, Leicester, LE94 0AA or email a scan of the completed crossword or a list of answers to december 2012@focuscomps.co.uk by 5pm on 13 December 2012. Entrants must supply name, address and phone number. By entering, participants agree to be bound by the terms & conditions, printed in full on page 120. Immediate Media, publisher of Focus, may contact you with details of our products and services or to undertake research. Please write 'Do Not Contact' on your email or postal entry if you do not want to receive such information by post or phone. Please write your email address on your postal entry if you would like to receive such information by email.

#### DOWN

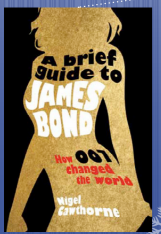
Republican line (7)

understand (5)

- 1 Boils away new capital (6) 2 Equipment to try out on the
- underground (4,4)
- 3 Reproduction of survey on one country (11)
- 4 Capacity for having some energy (9) **5** Dry fruit providing some medicine (7)
- 6 When bill came, it somehow included two elements (10)
- 7 Asian connection is heard (4)
- **10** Supporter of photography (6)
- 11 Figure it has right height (7)
- 12 A maths mistake produces complaint
- 19 Sculptor in steep decline (7)
- 21 Bull to one side managed to turn red
- 24 Cheery try to affect blood cell (11)
- 26 Decision on picture's sharpness (10) 28 See barley hop about, forming conic
- section (9) 29 Single movement with top of his
- tongue (7) **30** For packing German steak away (6)
- 32 Find me terribly moral about Welsh larva (8)
- 33 It's red, varying pace (6)
- **34** Having gas isn't our problem (7)
- 38 Utter chaos, having left reptile (6)
- 40 Supporter of foul nature (4)

# Your Christmans reading sorted

We've handpicked a selection of great new books for your delectation



The comprehensive guide to lan Fleming, the greatest British fictional hero of the post-war era and the world that was created out of 007. Uncovering the secrets behind James Bond's allure, this guide includes sections on the guns, the gadgets, the girls and the villains.

Two of the latest in the Brief Guide series from Robinson, other new titles in the series include *Star Wars* and *J.R.R. Tolkien*.



A fascinating, frightening and powerful blueprint for anybody who wants to future gaze, this book examines 25 known challenges and technologies that will help shape our future, from vertical farms to space travel.





From playing the class clown to playing the Hammersmith Apollo, this memoir charts the rise of one of our best-loved comedians. Brilliantly evoking London, Lagos and stand-up life, Stephen turns his unflinching comedian's eye on himself.

Watch Stephen talk about the book: <a href="http://bit.ly/RilXU2">http://bit.ly/RilXU2</a>



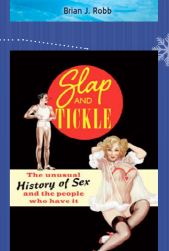
An unusual history of sex covering all its delightful variety; this book is an eclectic and entertaining romp through an enduringly popular subject, embracing literature, language, history and personalities. Get a free ebook taster at Amazon.co.uk: ISBN 9781472100566

This guide charts the rise of

the Star Trek TV series and

huge cultural impact, including demonstrating futuristic technologies and inspiring

movies and explores their



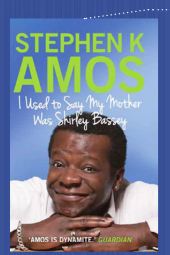




Follow us on Twitter @constablebooks or like Constable & Robinson on Facebook for giveaways, offers and news

Available now in print or ebook from all good bookshops. For further details on any of these books please visit:

www.constablerobinson.com







## INTO THE FUTURE

# STEPHEN BAXTER

HEN WE IMAGINE first contact with extraterrestrial intelligence (ETI), we generally picture a human meeting the alien. But our first ships to the stars are likely to be robot craft, just as with the first planetary probes. Imagine a smart probe sent to explore a star system like Alpha Centauri, four light-years away. What if the robot discovered ETI at that system – what if it made first contact, on behalf of humanity?

We've already thought about this possibility to some extent. We put messages in the form plaques and records on the Pioneers and Voyagers, the first probes to leave the Solar System, in case they were ever picked up drifting in interstellar space. But a probe sent to a specific star system, where it will presumably stay in orbit around the star or one of its planets indefinitely, is much more likely to be detected by any native ETI. They might see its drive, for instance. US scientist Robert Zubrin has calculated that a spacecraft driven by an antimatter drive (like the one that powered the Venture Star starship in the movie *Avatar*) could be visible to a Hubble Space Telescope across hundreds of light-years – let alone within a solar system.

Or, of course, the probe might detect the presence of ETI itself. An advanced robot probe could listen for radio signals, as SETI (Search for Extraterrestrial Intelligence) researchers have done for decades from Earth. It could inspect planetary surfaces from orbit for artefacts or structures. This has been proven to work on Earth's surface. As reported in *Focus* in June 2012, high-resolution visual images returned by Earth-orbiting satellites have been used to make new archaeological discoveries. Landers on the planets, meanwhile, could conceivably detect traces of even long-vanished civilisations,

such as smaller-scale artefacts, from pyramids down to flint axes.

What should a probe do if it did make contact? It would be light-years from Earth and would have to wait years for news of the discovery to reach scientists, and for any instructions to return. If it detected signals, possibly an advanced enough probe could attempt some kind of

"What should a probe do if it did make contact? It would be light-years from Earth, and would have to wait years for news to reach scientists"

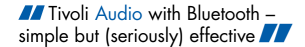
translation. Even today we have software systems that can detect the level of complexity contained in a signal. This is done by looking for patterns and relationships in the data making up the signal. John Elliott of Leeds University is developing an analysis suite capable of measuring the complexity of signals ranging from whale song to (hypothetical) speech more complex than a human's.



If a probe did detect a signal, could it reply? One easy way for a probe to announce its presence would be to echo back native radio broadcasts to their senders, even if it couldn't translate those broadcasts. Scientists have looked (unsuccessfully) for similar echoed signals in our own Solar System. Of course we could load the probe up with Voyager-type plaques and discs full of information about Earth, as a gift to any contacted culture.

But is making contact the wisest course? Some people think the reason we haven't detected any signals from ETI is because there are aggressive cultures out there, and everybody else is hiding. In L Ron Hubbard's *Battlefield Earth* the voracious Psychlos use a Pioneer plaque, which had a map showing where the Sun is in the Galaxy, to find Earth and conquer us. Maybe the safest option would be for the probe to report the find back to Earth and wait for instructions: either

STEPHEN BAXTER is a science fiction writer whose books include the *Destiny's Child* series and *The Science Of Avatar*  to attempt contact of some kind, or perhaps, in the worse case, to self-destruct, to keep the existence of Earth a secret. And in the meantime, to stay very quiet...







# Tivoli Audio Model One BT

The Tivoli Audio Model One BT is a stunning sounding radio and Bluetooth receiver wrapped up in one clever box. It lets you listen to your favourite radio stations via its powerful tuner, or wirelessly stream music from your mobile phone, laptop, tablet, or other Bluetooth device.









Available at **Argos** 

Get creative with S-Pen. Draw, sketch and make slick documents. Jot down ideas. It's as natural as putting pen to paper.

samsung.com/uk/galaxynote10-1